

PRO

PROFESSIONAL
LED



LED Lighting specialist
Especialista en iluminación LED
Spécialiste de l'éclairage LED

JISO
ILUMINACION
SPAIN

**TOP
DESIGN**

TOP DESIGN.
"The best is yet to Light"

New collections with a wide range of design products and avant-garde trends, technical and decorative lighting, for indoor and outdoor, that enable you to design and illuminate each of your projects.
LED lighting solutions for designers, interior designers, architects, prescribers, ...



PRO
Professional
LED

PROFESSIONAL LED

LED lighting solutions for the professional. Large portfolio of products for industrial, office, commercial, tertiary, hotel sector, public area, residential, ...
Solutions for Control and Regulation (Smart Lighting).



basic
by JISO
LED

BASIC LED

Standard LED lighting solutions for the residential sector. Commodities for domestic use or for limited / short professional use per day.



WHO WE ARE...

21 YEARS

Since 2001

YOUNG

Family business
Dynamic team

SPAIN
EU

Located in Valencia

ISO9001
ISO14001

CORPORATE
COMPLIANCE
POLICY

Implementation
process

JISO
ILUMINACION
SPAIN





WE MAKE...

Technical INDOOR
INDUSTRIAL
Technical OUTDOOR

Wide range of products and solutions



WATERTIGHT



OUTDOOR

TRACK



PROFILE



NEON



TECHNICAL



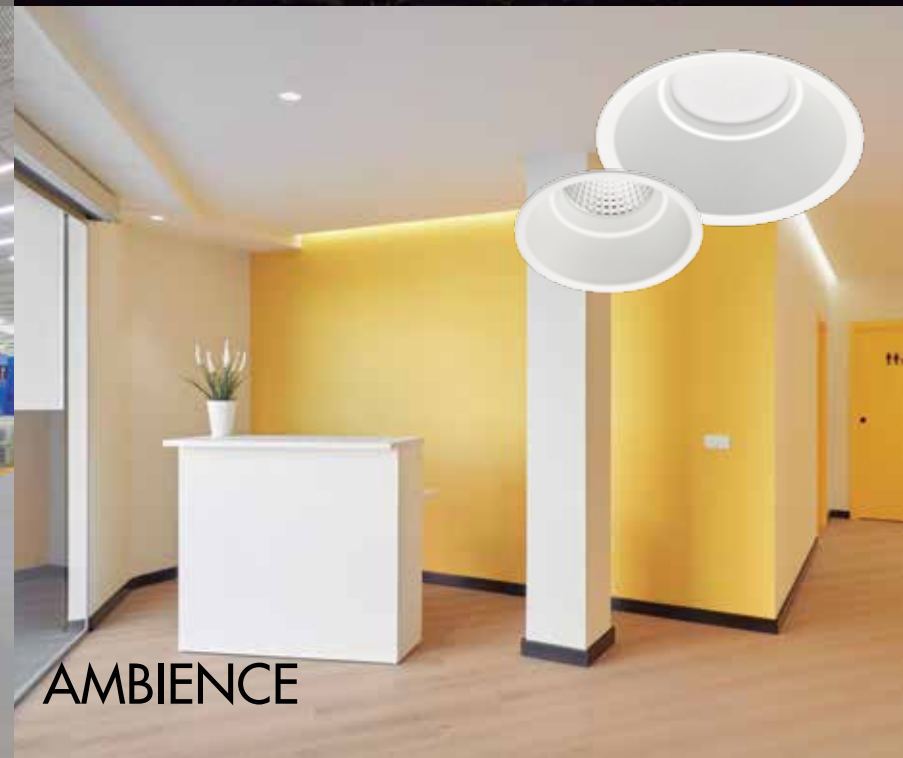
STRIP



SURFACE



INDUSTRIAL



AMBIENCE



LED PANEL

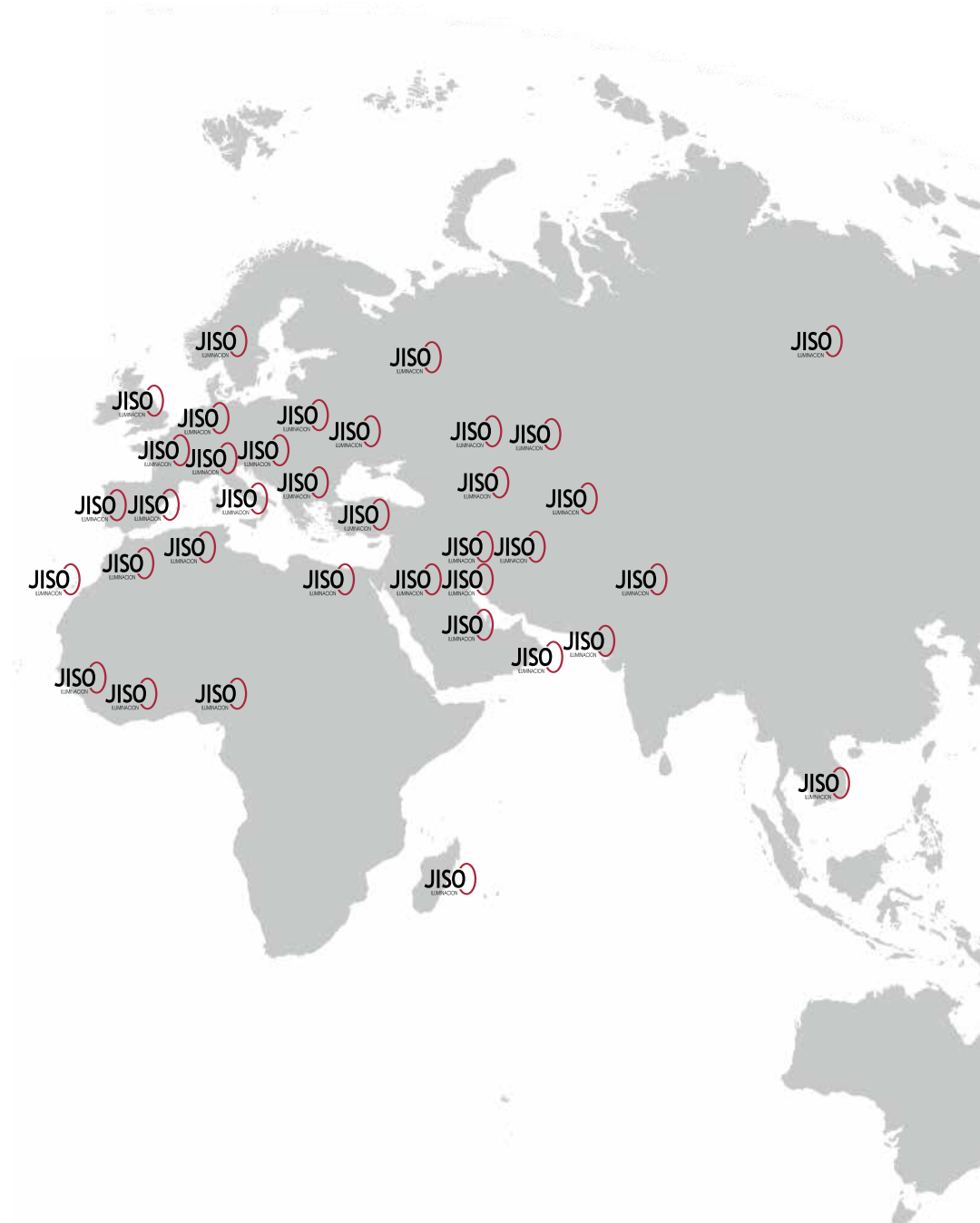
ALEMANIA
 ARABIA SAUDI
 ARGELIA
 ARMENIA
 AUSTRIA
 AZERBAIJAN
 BAHRAIN
 BELGICA
 BELORUSIA
 CHILE
 CHIPRE
 COLOMBIA
 COSTA DE MARFIL
 CUBA
 DINAMARCA
 EGIPTO
 ESLOVAQUIA
 ESLOVENIA
 ESPAÑA
 ESTONIA
 FINLANDIA
 FRANCIA
 GEORGIA
 GHANA
 HOLANDA
 IRAN
 IRAQ
 ISLANDIA
 ISRAEL
 ITALIA
 JORDANIA
 KUWAIT
 KYRGYZSTAN
 LETONIA
 LIBANO
 LIECHTENSTEIN
 LIBIA
 LITUANIA
 MADAGASCAR
 MALTA
 MARRUECOS
 MOLDAVIA
 NIGERIA
 OMAN
 PALESTINA
 PANAMA
 PERÚ
 POLONIA
 PORTUGAL
 QATAR
 REPÚBLICA CHECA
 REPÚBLICA DE KAZAKHSTAN
 REPÚBLICA DOMINICANA
 RUMANIA
 RUSIA
 SIRIA
 SUECIA
 SUIZA
 TÚNEZ
 TURQUIA
 UAE
 UK
 UZBEKISTAN
 VIETNAM

WE ARE INTERNATIONAL



PRESENT IN
 60 COUNTRIES
 WORLD-WIDE

GERMANY
 SAUDI ARABIA
 ALGERIA
 ARMENIA
 AUSTRIA
 AZERBAIJAN
 BAHRAIN
 BELGIUM
 BELORUSSIA
 CHILE
 CYPRUS
 COLOMBIA
 IVORY COAST
 CUBA
 DENMARK
 EGYPT
 SLOVAKIA
 SLOVENIA
 SPAIN
 ESTONIA
 FINLAND
 FRANCE
 GEORGIA
 GHANA
 HOLLAND
 IRAN
 IRAQ
 ICELAND
 ISRAEL
 ITALY
 JORDAN
 KUWAIT
 KYRGYZSTAN
 LATVIA
 LEBANON
 LIECHTENSTEIN
 LITHUANIA
 LYBIA
 MADAGASCAR
 MALTA
 MOROCCO
 MOLDOVA
 NIGERIA
 OMAN
 PALESTINE
 PANAMA
 PERU
 POLAND
 PORTUGAL
 QATAR
 CZECH REPUBLIC
 REPUBLIC OF KAZAKHSTAN
 DOMINICAN REPUBLIC
 ROMANIA
 RUSSIA
 SYRIA
 SWEDEN
 SWITZERLAND
 TUNISIA
 TURKEY
 UAE
 UK
 UZBEKISTAN
 VIETNAM





FRANKFURT
LIGHT & BUILDING
2018



MILÁN
EUROLUCE
2019



DUBAI
LIGHT MIDDLE
EAST
2021



OPORTO
ELETRICA
2019

PRESENT IN TRADE FAIRS

light+building Octubre
2022

light
MIDDLE EAST 2023

MATELEC
15-18 Nov
2022

SEE YOU
IN ...

EGYPT

Islamic Cultural Center

ALGERIA

Grand Mosque Algeria
Centre de Loisir
Hotel Rodina

KUWAIT

Warba Bank

QATAR

Dusit Hotel
Tornado Tower
Cartier Doha
Al Duhail Villa
Manateq
Match Hospitality
Gulf Exchange Shop
Levantine Restaurant
Doha British School
Al Wakra
Azayem Restaurant
Al Ferdan Jewellery
Al Khair Tower Offices Wings
Mosque Qattouf
Holiday Inn – Madinah
Almuhaisin Shopping Mall
Sheraton Four Points Abhar
Al Rayyan Stadium
Moi Police Complex
Lusail Marina-Gym Area
Lusail Offices
Scalini Restaurant
Qatar Academy expansion
Aspetar Qatar
RtaBus Station Road Transport Authority
Women’s Wellness Research Centre
Mosque Al Morha
Commercial Bank of Qatar
Al Mana Headquarter-Qatar
Al Shareef
Hazza
President Palace
Aya Cacao Shop At Lusail
RFQ Al Khal Gym
Qatari Investors Group
Vodafone – Lusail & Musheireb
Museum DLOUHAVES

SAUDI ARABIA

Chamber of Commerce and Industry in Madinah
Taif Municipality
Bank Bilad
Madinah Hotel
Masarat
Transport Nouwasat & AXA
Arcadelike
Porsche Showroom
Saudi Arabian Military Industries
Virtual Hospital
Al Nahdri Warehouse
Kaust
Salamk Motel
Quraish apartments
DQ Core Gym
Kafd Parcel 4.11
Haramain Complex
GAC- General Authority Competition
AXA HQ Project
Mot (Ministry of Transportation)
Ministry of Civil Services
Al Mawten Hotel – Riyadh
Crowne Plaza Hotel
Dr Saliman Fakeh Hospital
Building of Meteorology Airborne

JORDAN

General Intelligent Department
Shmesami Offices
Hotel 93 Amman
Spectrum
Royer Jordanian Court-Aqaba
Rosary School Irbid
Autodesk Amman Offices

POLONIA

Centre OD European meetings “Swiatowid”
Hotel Kamianna

WE ARE PRESENT IN PROJECTS



LEBANON

Grab'go
Triplex Spears
Hakim Apartments
Bosphorusuk
HDF Hospital Ophthalmologie
HDF Hospital 1st Stage
Retro 67 – Facade
Jamhour
Karantina Hospital
Syndicate of Engineers Beirut
CNAM – Centre National des Arts et métiers UNIVERSITY

MAROCOCO

Tikida Garden
Le ciel
Hotel IBIS

SIERRA LEONA

Private Villa

CHIPRE

Villa Sotira

REP. CHECA

Hotel Voronez
Workshop pragne
Project Museum Dlouha Ves

OMAN

Al Community HUB Pavilion Center 2
Al Mouj Pavilion Center
Village Square At Muscat Bay

UAE

Hilton & Marriot Hotel
Five Guys Restaurant
Banijas Villa
Twin Tower Abu-dhabi
Bank of Baroda Karama office
Avalon Hotel
Dialysis Center at Al Twar
Gargash & Al Ovais
Park View Residential Tower
Al Ghurair – Dip Warehouse
Allied
Lebanese Restaurant – Soleil
Gardenia Residence
Mediclinic Hospital expansion Airport
Golf Place – 133 Villas
Marina Tower
Barraquer Hospital
Al Ain auto-park & Showroom
Dana Al Awami 4
Bavadjiki 5
Twins Villas
Al Jadaf Beit Alkhair
Asab Gym
Sheik Khalifa Cental
Hospital Al Fujaj
Serena Villas – Phase 3
Villas in sports City – Dubai
Sidra Villas – Phase 3

NIGERIA

Skym it Nigeria
Private Villas

PAISES BAJOS

GR8 Hotel MAA
Biennenerlichting BG RRP Terminal

PERÚ

Hotel Talbot Lima

GHANA

Absa Bank
Cal bank
Fidelity bank
Bank of GBS

SPAIN

Hotel SBH Fuenteventura
Hotel Aura Sea Wiew
Edificio Iberdrola
Aeropuerto Barajas T4
Hotel Catalonia
Hard Rock Hotel
CC Trocadero Los Llanos
Edificio Buenavista
Edificio World Trade Center
Hotel NH Turia



CUSTOMER SERVICE

Personalized attention
Quotation of projects
Management and orders tracking
Delivery time

WE WORK WITH & FOR OUR CUSTOMERS



STOCK

More than 15.000 references



COMMERCIAL AGENTS

Approach to the customer
Promotions
Always near you, always with you

COMPANY
RESponsibility
MORAL
TRADITION
NORMS
NORMATIVE
BEHAVIOR
ISSUES
PROFESSIONAL
PHILOSOPHY
ETHICS
REGULATIONS
DESCRIPTIVE
VALUES
PRINCIPLES
ORGANIZATION
METHODS
INDIVIDUALS
UNIVERSAL

BUSINESS

APPLIED

CODES

APPLIED

TRADITION

NORMS

NORMATIVE

BEHAVIOR

ISSUES

PROFESSIONAL

PHILOSOPHY

ETHICS

REGULATIONS

DESCRIPTIVE

VALUES

PRINCIPLES

ORGANIZATION

METHODS

INDIVIDUALS

UNIVERSAL

FAST SERVICE



FAST DELIVERY
24 HOUR

Rotation product



WARRANTY

WORLD-WIDE





INTERNAL LABORATORY

WE ARE TECHNOLOGY & QUALITY

WE ARE DESIGN & TRAINING

DESIGN

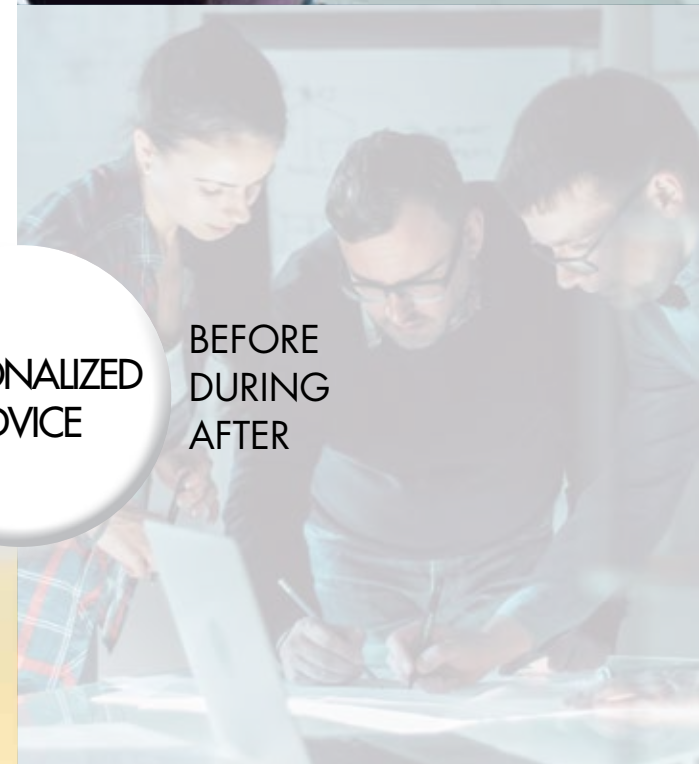


QUALITY CONTROL



PERSONALIZED ADVICE

BEFORE DURING AFTER



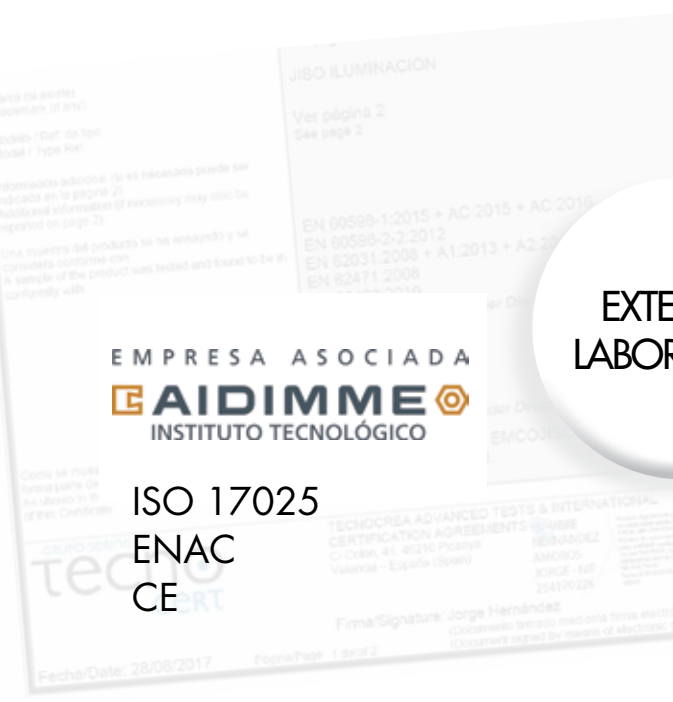
Sustainability
Minimal ecological impact

EXTERNAL LABORATORY

TECHNICAL SUPPORT



Technical days
Continuous training



EMPRESA ASOCIADA
AIDIMME
INSTITUTO TECNOLÓGICO

ISO 17025
ENAC
CE

CONTROL QUALITY

WE ARE ALWAYS
AT THE VANGUARD



Thinking about lighting
regulation? Consult!

Our luminaires can be compatible with a wide range of
regulation systems



UNIVERSAL
REMOTE
CONTROL



UNIVERSAL
TOUCH
PANEL



SWITCH



DIRECT
PUSH

JISO Smart Control

Makes your
life easier



Don't you control your light yet?

SMARTPHONE
JISO APP
HOME



SMARTPHONE
APP
REMOTE



CONTROL
VOICE



JISO Smart Control

Hace tu vida más fácil
Vous rend la vie plus facile

¿Todavía no controlas tu luz?
Ne contrôlez-vous toujours
pas votre lumière?

COMMUNI- CATION

<https://www.instagram.com/jisoiluminacion/>



<https://www.facebook.com/jisoiluminacion/>



<https://twitter.com/jisoiluminacion>



<https://www.linkedin.com/jisoiluminacion/>



<https://www.houzz.es/jisoiluminacion>



666 489 284



<https://www.youtube.com/jisoiluminacionspain/>



To satisfy your needs we have built a stools system to support the diverse communication levels. Social network and on line catalogue that is constantly updated in www.jisoiluminacion.com Catalogue discharges, TDS, instructions, guarantees, certificates, photometrics data,...

READING

Installation
Type Family
Collection

51015

Downlight LED UGR/ambiente
Downlight LED UGR/ambiente
Downlight LED UGR/d ambiente

Color

- 00 Blanca Técnica / Technical White Blanc Technique
- 01 Negro / Black Noir
- 04 Aluminio / Aluminium Aluminium
- 08 Oro Técnica / Technical Gold Or Technique

Color on request

- 01 Negro / Black Noir
- 04 Aluminio / Aluminium Aluminium
- 08 Oro Técnica / Technical Gold Or Technique

K - Color Temperature

K	Tr (K)	Useful Lumens	Chip Lumens
3	3000K	1500	1450
4	4000K	1415	1740

LED CHIPS EPISON CUB - CR-40 - L708 R2 / 3030004 - 110lm/w (4000K) - 90

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty
51015-295	3	3000K	15	DR-DF Non Dimmable	AC100-240V 50/60Hz	>0.5	3 60" 1/30
51015-211	3	3000K	15	DR-DF Non Dimmable	AC220-240V 50/60Hz	>0.5	3 60" 1/30
51015-225	3	3000K	15	DR-DF Non Dimmable	AC220-240V 50/60Hz	>0.95	5 60" 1/30
51015-915	3	3000K	15	Dimmable Trailing Edge	AC220-240V 50/60Hz	>0.9	5 60" 1/30
51015-085	3	3000K	15	Dimmable SMART CONTROL	AC100-240V 50/60Hz	>0.95	5 60" 1/30
51015-475	3	3000K	15	Dimmable 1-10V/0-10V/0-10V	AC220-240V 50/60Hz	>0.95	5 60" 1/30

51015-2953-90

Model Power Driver type Driver Brand Chip Brand K T.º Color Color

1 Picture Finishing Size (mm)

2 Chip lumens: Nominal lumens of the PCB integrated in the luminaire.

3 Useful lumens: Real lumens generated by the luminaire and obtained as a result of a technical test. It is the value used in IES and LDT files

4 Icons (cover interior) Chip Data

5 JISO Smart Control:
- Compatible luminaire with JISO Wireless control using appropriate Smart driver
- Controlled by RF or WIFI
- Smart driver selection and configuration table

Emergency Kit Data Links

6 Special request
51015-2953-90-

Optional DEGREE Optional CRI Optional IP



GENERAL INDEX

Index

Visual Index	24
JISO Smart Control	37
TECHNICAL. Indoor	65
Downlight	69
Recessed. Empotrable. Encastré	69
Watertight	69
UGR/Ambience	81
Technical Capusle	115
Technical Factory	141
Surface. Superficie. Luminaire en Saillie	161
Track. Foco de Carril. Spot sur Rail	175
LED Panel. Pantalla LED. Paneau LED	179
LED Strip. Tiras de LED. Bandes LED	216
Strip LED COB	221
LED Flexible Strip	231
Flexi NEON LED	268
Power Supply & Accessories	279
Heat Dissipator. Disipador de Calor. Dissipateur Thermique	296
Bulbs&Accessories. Bombillas&Accesorios. Ampoule&Accessories	331
INDUSTRIAL	351
Waterproof Screen. Pantalla Estanca. Panneau Étanche	355
Flood Light. Proyector. Projecteur	363
High bay. Campana. Suspension Tertiaire	375
TECHNICAL. Outdoor	389
Wall. Pared. Applique Extérieur	393
Portable. Portatil. Portable	397
MARKETING	
Product	399
DRIVERS. Configuration	402

JISO Smart Control

Voice control and/or Wi-Fi control remotely and at home (TUYA APP) P.45



CONTROL-TS10 P.45 CONTROL-T20 P.46&284 CONTROL-T32 P.47&285

Radio frequency control (RF) P.51



PANELACTIL32 P.51 SWITCH32 P.53 MANDO32 P.55

Smart Controller. LED Strip P.56



CONTROL-V10 P.56&280 CONTROL-V20 P.56&281 CONTROL-V31 P.57&282 CONTROL-V32 P.57&283

Smart Controller. Downlight, LED Panel & LED Bulb P.59



SOCKET10 P.59 CONTROLS10 P.60 CONTROL-C10 P.61 Smart15 P.62&332 Smart36 P.62&333

Smart Light P.63



1LHE-CR9 P.63&345

Downlight. Recessed. Watertight (IP65)

Light Integrated LED P.70



55307 P.71 DC553/4 P.71 55011 P.73 50110 P.74 50118 P.75 50126 P.77

Light Without Technology P.78



106D P.79 107D P.79

Available ● Black/Negro/Noir

Control WIFI at home (APP JISO) P.49



SMARTWIFI P.49

Wiring Control P.56



DIRECT PUSH P.56

Downlight. Recessed. UGR/Ambience

Light Integrated LED P.82



51005 P.83 51010 P.84 51015 P.85 51022 P.86



51033 P.87 51030 P.88 51040 P.88



DC51010 P.89 DC51015 P.89 DC51022 P.89 DC51033 P.89 DC51040 P.89 51224 P.91



51110 P.92 51115 P.93 51122 P.94 51133 P.94 51130 P.95 51140 P.95

Light Without Tecnology P.96



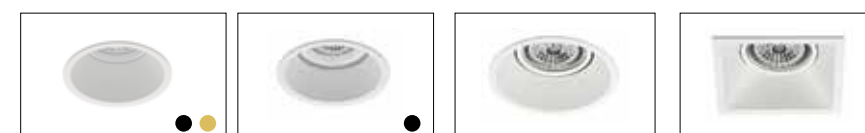
790D P.97 791D P.98 792D P.99 793D P.101



705D P.103 HC707 P.103 HC706 P.103 794D P.104



551D P.105 701D P.107 510D P.108 511D P.109



438D P.110 431D P.111 432D P.112 434D P.113

Available ● Black/Negro/Noir ● Tech. Gold/Oro Técnico/Or Satiné

Downlight. Recessed. Technical Capsule

Light Integrated LED P.116



00901 P.116 00203 P.117 56306 P.119 56312 P.120 56324 P.121



56406 P.122 56412 P.122 56424 P.123 55108 P.125 55115 P.126



55122 P.127 50608 P.128 50615 P.128 50625 P.129 50708 P.130



50715 P.130 50725 P.131 50915 P.132 50925 P.132 50930 P.133

Light Without Tecnology P.134



739D P.134 703D P.135 704D P.136 724D P.137



931F P.138 941F P.139

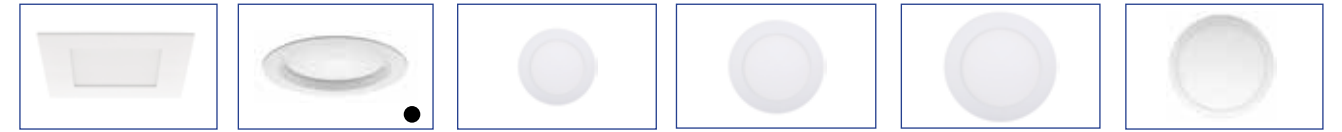
Available ● Black/Negro/Noir

Downlight. Recessed. Technical Factory

Light Integrated LED P.142



55307 P.142 DC553/4 P.142 55507 P.143 50207 P.144 50212 P.144 50220 P.145



50519 P.147 53030 P.149 50308 P.150 50315 P.150 50322 P.151 50330 P.151



50408 P.152 50415 P.152 50422 P.153 DC503 P.154 DC50422 P.155 G01-200213 P.155

Light Without Tecnology P.156



631D P.156 634D P.157 639D P.158 604D P.159

Downlight. Surface

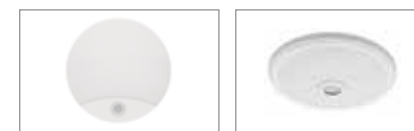
Light Integrated LED P.163



29010 P.163 26308 P.165 26314 P.165 26324 P.166 26330 P.167



26408 P.169 26414 P.169 26424 P.170 26430 P.171

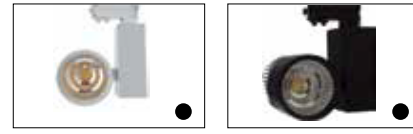


25015 P.172 27020 P.173

Available ● Black/Negro/Noir

Track

Light Integrated LED P.177



10225 P.177 10233 P.177

Panel

Light Integrated LED P.181



36540 P.181 32940 P.183 32428 P.185 32440 P.187

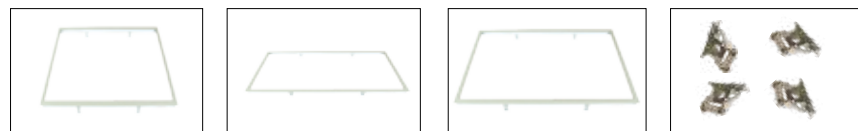


31740 P.189 32128 P.191 32140 P.193



32980 P.195 32256 P.197 32280 P.199

Accessories P.201



DC30040-3 P.201 DC30140-3 P.201 DC30180-3 P.201 DC31036-2 P.203



DC32440-4 P.204 DC32140-4 P.205 DC32280-4 P.205 DC31640-0 P.206 DC31036-1 P.207

Available ● Black/Negro/Noir

Heat Dissipator

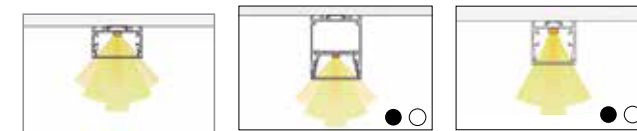
Surface | Light Without Technology P.302

Basic



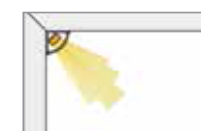
700 P.302 710 P.303 712 P.305 714 P.306

Big



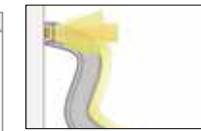
745 P.307 742 P.309 775 P.311

Corner



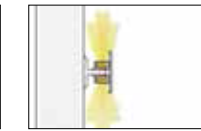
715 P.312

Flexible



721 P.313

Wall



723 P.314



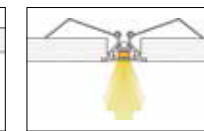
722 P.315

Recessed | Light Without Technology P.316

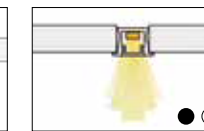
Basic



711 P.316

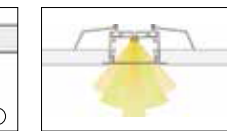


719 P.317

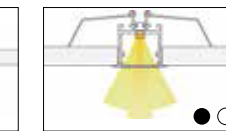


713 P.318

Big

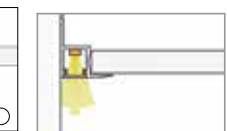


746 P.319



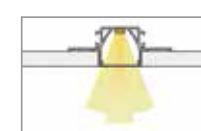
776 P.321

Perimeter

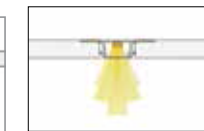


748 P.322

Trimless (Corner, Wall, Ceiling)



747 P.323



743 P.325



749 P.326

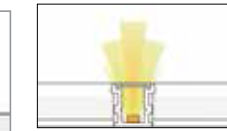


744 P.327

Floor



754 P.328



767 P.329

Pendant | Light Without Technology

Basic



714 P.306



722 P.315

Big



745 P.307



742 P.309



775 P.311

Available ● Black/Negro/Noir ○ Technical White/Blanco Técnico/Blanch Techniqué

LED Flexible Strip

Strip LED COB

IP 67 | Light Integrated LED IP67 P.220



LED Strip

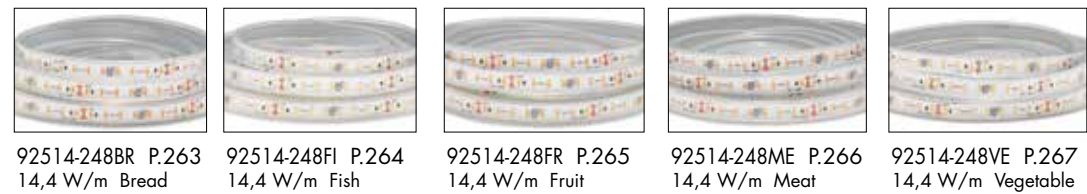
IP 20 | Light Integrated LED IP20 P.230



IP 65 | Light Integrated LED IP65 P.248



IP 65 | Feeding LED Strip | Light Integrated LED IP65 P.262



Flexi Neon LED

IP 67 | Light Integrated LED IP67 P.268



Power Supply & Accessories

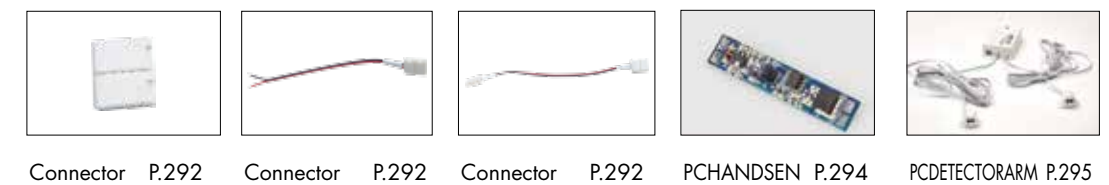
Smart Controller P.280



Power Supply P.286



Accessories P.292



Accessories

Driver P.332



Smart15 P.62&332 Smart36 P.62&333 3030-47MmA P.335 3042-37MmA P.336 3042-D7MmA P.337

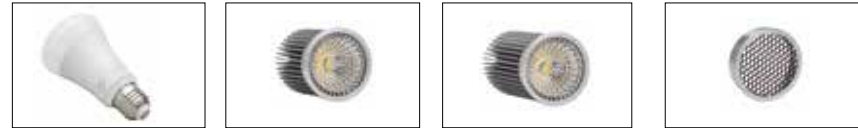


3022-23MmA P.338 3030-23MmA P.339 3040-23MmA P.340

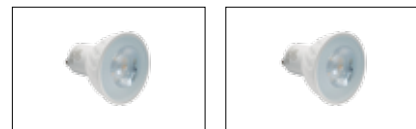


3038-B3MmA P.341 3BLU-22DALI P.342 3BLU-22TRAI P.343 2DCLEDK1 P.344 2DCLEDK2 P.344

Bulbs P.345

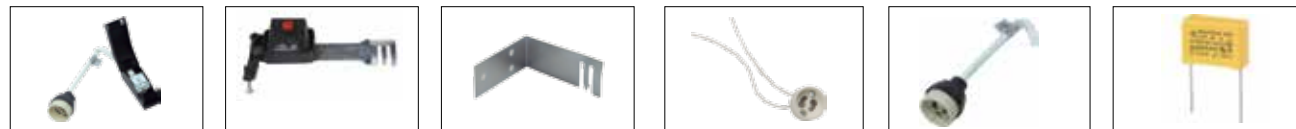


1LHE-CR9 P.63&345Smart HLX06 P.346 HLX10 P.347 HLHX-01 P.346&347



1LHG-202 P.349 1LHG-206 P.349

Accessories P.350



1DH3 P.350 1DH1 P.350 1DH0 P.350 1PHB P.351 1PHG P.351 DCCONDEN-1 P.351

Industrial

Waterproof Screen | Light Integrated LED P.356

1200 mm



00436-16 P.356



00436-86 P.359
Emergency kit



00436-38 P.361
Dimm 0-10V

150 mm



00450 P.357

Flood Light IP65 | Light Integrated LED P.365



00710 P.366



00720 P.366



00730 P.367



00750 P.368



00750 P.369
Sensor



07100 P.370



07150 P.371



07200 P.373

High Bay | Light Integrated LED P.375



06150 P.377



05100 P.379



05150 P.380
DIMM 0-10V



05150 P.381



05200 P.382
DIMM 0-10V



05200 P.383



05200 P.384
DIMM 0-10V+Sensor



05240 P.385

Accessories P.386



DC05-DALI P.386



CONECIP67103 P.386



DC05 P.387



DCP05 P.387

Available Technical White/Blanco Técnico/Blanch Techniqué

Outdoor

Wall | Light Integrated LED P.392



W202707 P.393 W202807 P.395

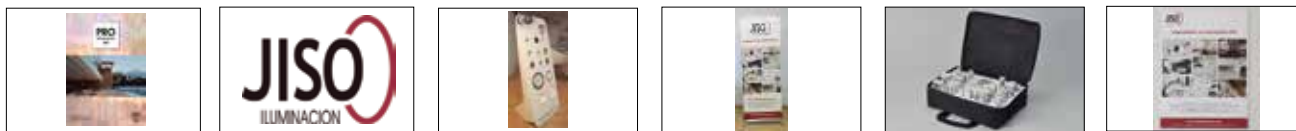
Portable | Light Integrated LED P.396



S001-99 P.397

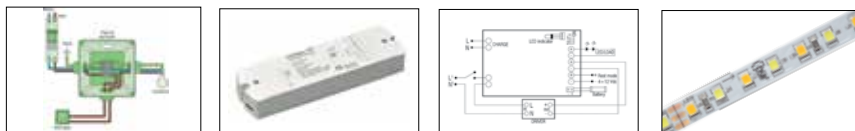
Available ● Black/Negro/Noir

Marketing P.398



M-22 P. 399 M-07 P.399 M-01 P.400 M-03 P. 400 M-04 P.401 M-06 P401

Technical Support www.jisoiluminacion.com



General issues LED LIGHTING Dimmable Systems Emergency Kit Installation STRIP

Dimming Systems www.jisoiluminacion.com



Annexed Information

Legend



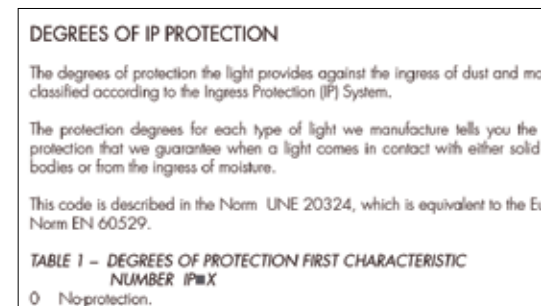
Inside Flop Cover

JISO Catalogs



Flop Cover

Degrees of IP Protection



Inside Cover

General Index Table

ANEXO Información INDEX

Referencia	Página	Mat.	Luzes (1000K)	Gr.	Dim.	Referencia	Página	Mat.	Luzes
0020	119	3	320	3000K	45	55	2530	169	30
0020	119	20	1700		100°/90°/90°	2540	171	8	
0043-11	114	36	2000		100°/75°/75°	25414	171	14	
0068-08	119	36	4200		100°/75°/75°	25404	172	24	
0043-46	117	36	2000		100°/75°/75°	25400	173	30	
0060	115	50	5000		100°/75°/75°	25000	175	30	
0070	125	18	5000		120°/120°/44	25010	145	30	
0070	126	20	3000		144°/154°/46	31140	146	40	
0070	127	30	3000		200°/110°/46	31200	141	80	
0070	128	50	5000		200°/220°/47	31440	147	80	

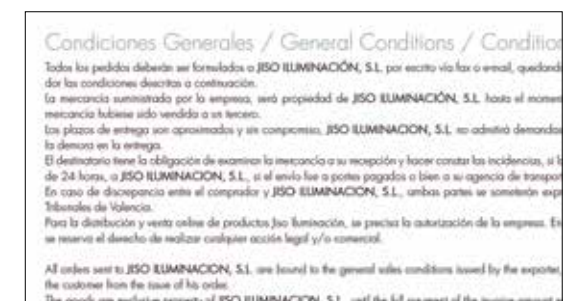
Inside Flop Back Cover

Finishing



Inside Cover

General Conditions



Flop Back Cover

JISO SMART CONTROL

JISO Smart Control
Makes your life easier

Don't you control
your light yet?

¿Todavía no controlas tu luz?
Ne contrôlez-vous toujours
pas votre lumière?

JISO Smart Control
Hace tu vida más fácil
Vous rend la vie plus facile



UNIVERSAL
REMOTE
CONTROL



UNIVERSAL
TOUCH
PANEL



SWITCH



DIRECT
PUSH

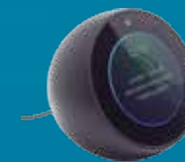
SMARTPHONE
JISO APP
HOME



SMARTPHONE
APP
REMOTE



CONTROL
VOICE



ALEXA
GOOGLE ASSISTANT



Finally, the solutions for that suit you needs!!!

best smart all luminaires and your

Solution that fits your budget

Economic

No more cables



No new cables for communication between luminaires

No new cables for communication between control and luminaires

No works

Redeemable investment

Smart Lighting = Efficiency

Easy use

Intuitive

Easy

Universal controls

Simple & Fast installation

Quality & Vanguard



Always at the vanguard



JISO Smart Control

Makes your life easier

Hace tu vida más fácil

Vous rend la vie plus facile

Comfort

Control the luminaires you want from various devices

Soon it will be controlled also by voice

Create your own scenes

With one click it converts the light you need:

- Night mode
- Day mode
- Film mode
- Relax mode
- Party mode

Compatible with your luminaires

Buy new luminaires

Reuse existing luminaires

Expand more in the future

Programmable through

- By APP JISO
- From 1 to 16 zones
- 8 scenes
- 16 million colors
- Schedule

It helps you to be sure

Program hours on and off when you are not at home through JISO APP

Technical support

We help you in your installation
Before
During
After

Others





JISO Smart Control

TYPES OF CONTROL COMMANDS (Order Issuers)

Voice control and/or Wi-Fi control remotely and at home (TUYA APP)

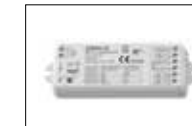
Control WIFI at home (APP JISO)



CONTROL-TS10 P.45



CONTROL-T20 P.46&284



CONTROL-T32 P.47&285



SMARTWIFI P.49

Radio frequency control (RF)



PANELTACTIL32 P.51

Touch panel wall mechanism. Power supply cable with mains power.



SWITCH32 P.53

Module Touch Panel. Battery powered.



MANDO32 P.55

Controller. Battery powered.

Wiring Control



DIRECT PUSH P.56

Push Mechanism (through the client). Our controllers have output by cable to mechanism.

CONTROLLER TYPES (Order Receiver)

Smart Controller. LED Strip



CONTROL-V10 P.56&280



CONTROL-V20 P.56&281



CONTROL-V31 P.57&282



CONTROL-V32 P.57&283

Smart Controller. Downlight, LED Panel & LED Bulb



SOCKET10 P.59



CONTROL-S10 P.60



CONTROL-C10 P.61



Smart15 P.62&332



Smart36 P.62&333

Smart Light



1LHE-CR9 P.63&345

TUYA APP - REMOTE

Brightness | Color Temperature | 16 Millions Colors | Saturation



REMOTE



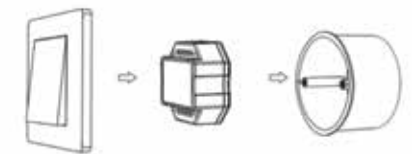
ALEXA
GOOGLE ASSISTANT



CONTROL-TS10

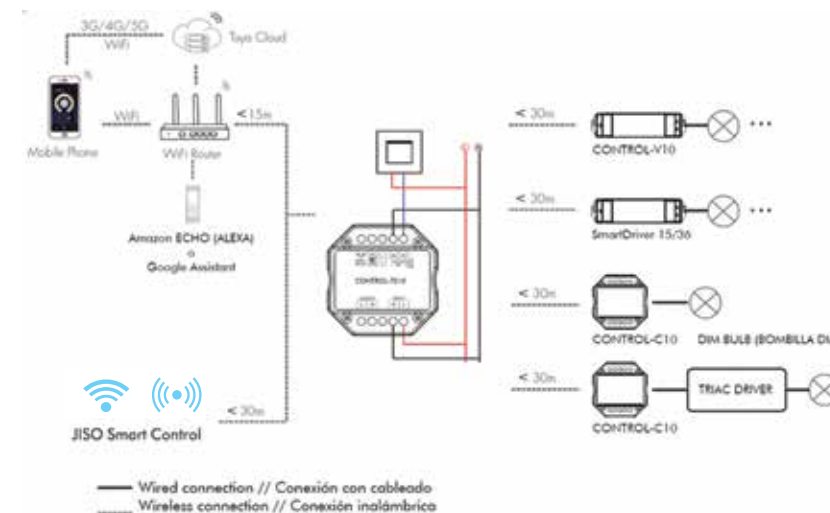
Controlador Maestro TRIAC con función Pulsador
TRIAC Master Controller with PUSH function
Contrôleur Principal TRIAC avec bouton poussoir

Control:	VOICE (Echo o Google Assistant)
APP Tuya // JISO Smart Control (RF y WIFI) // PUSH	
Input Voltage:	100-240V ~ 50/60Hz
Output Voltage:	100-240V ~ 50/60Hz
Output Current:	1,5A (150-360W)
Size:	L52 x W52 x H26 mm
Working Temperature:	-30° C ~ +55° C



- Controlador Maestro TRIAC para control de luminarias y bombillas regulables por corte de fase, así como equipos JISO SMART CONTROL monocolor como el CONTROL-V10, CONTROL-C10, CONTROL-S10 y SmartDriver 15/36.
- CONTROL-TS10 puede funcionar como convertidor WiFi-RF para, en función maestro, poder controlar diferentes dispositivos JISO Smart Control, de igual tipo de luz, mediante VOZ, APP Tuya y PUSH.
- Control, mediante APP Tuya, de brillo y/o ON/OFF de encendidos programados, escenas, función música, control en remoto.
- Control por VOZ, gracias a Tuya, a través de Amazon ECHO o Google Assistant.
- Compatible con dispositivos JISO SMART CONTROL (MANDO32, PANELTACTIL32, SWITCH32 y SMARTWIFI + APP JISO)
- Al colocar un CONTROL-TS10 en cada encendido de una instalación en la que se esté utilizando JISO Smart Control, este dispositivo permite ampliar las funciones de la instalación a las citadas anteriormente y, por tanto, poder controlar mediante VOZ o acceso remoto. En este caso será necesario colocar un CONTROL-TS10 por cada circuito a controlar, actuando este como Maestro y vinculando los controladores del circuito (CONTROL-V10, CONTROL-C10, CONTROL-S10 y SmartDriver 15/36) como Esclavos.
- Configuración sencilla por medio de pulsaciones.
- Más información en instrucciones y ficha técnica.

- TRIAC Master controller for Phase Cut dimmable luminaires and bulbs. Also compatible with other different JISO Smart Control single colour devices such as CONTROL-V10, CONTROL-C10, CONTROL-S10 and SmartDriver 15/36.
- CONTROL-TS10 can work as a WiFi-RF converter to control, as a master device, different JISO Smart Control devices, with same light features, by VOICE, Tuya APP and PUSH.
- Thanks to Tuya APP it can be controlled the brightness and/or ON/OFF, programme scenes, music function, remote access...
- VOICE control, thanks to Tuya, via Amazon ECHO (ALEXA) or Google Assistant.
- Compatible with JISO SMART CONTROL devices (MANDO32, PANELTACTIL32 and SMARTWIFI + APP JISO)
- When introducing a CONTROL-TS10 in each circuit of an installation in which JISO Smart Control is integrated, this device allows customers to add the above functions to a JISO Smart Control existing installation and, as a result, it allows the installation to be controlled by VOICE or remote access. It will be mandatory to integrate a CONTROL-TS10 in each circuit (zone) to work as a Master and matching the other devices (CONTROL-V10, CONTROL-C10, CONTROL-S10 or SMARTDRIVER 15/36) as a slaves.
- Easy configuration by pressing different sequences.
- You can find more accurate information in the instruction manual.





CONTROL-T20

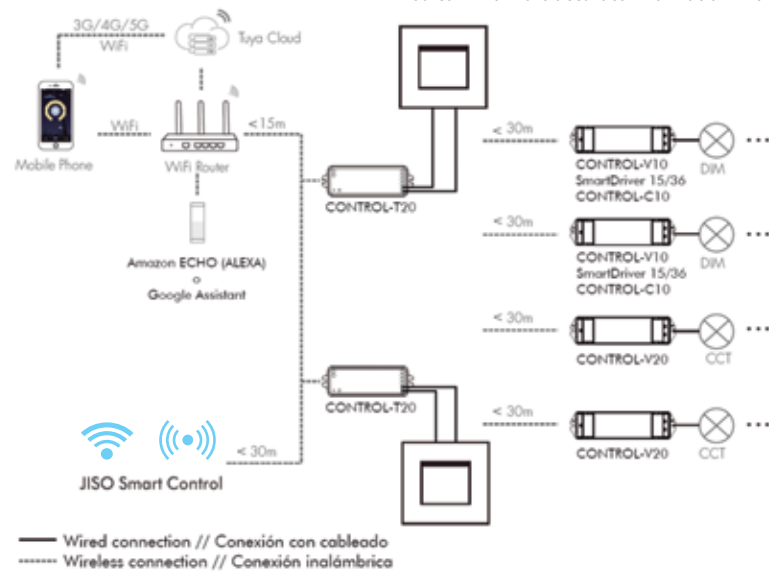
Controlador Maestro 2 en 1 con función Pulsador
2 in 1 Master controller with PUSH function
Contrôleur principal 2 dans 1 avec bouton poussoir

Control: VOICE (Echo o Google Assitant)
APP Tuya // JISO Smart Control (RF y WIFI) // PUSH
Input Voltage: 12-36Vdc
Output Voltage: 2 x (12-36)Vdc
Output Current: 5A / channel
Size: L114 x W38 x H20 mm
Working Temperature: -30° C ~ +55° C



- Controlador Maestro 2 en 1 para control de tiras LED Monocolor y CCT (doble color).
- CONTROL-T20 puede funcionar como convertidor WiFi-RF para, en función maestro, poder controlar diferentes dispositivos JISO Smart Control, de igual tipo de luz, mediante VOZ, APP Tuya y PUSH.
- Control, mediante APP Tuya, de ON/OFF, brillo y Temperatura de color (CCT) de encendidos programados, escenas, función música, control en remoto...
- Control por VOZ, gracias a Tuya, a través de Amazon ECHO (ALEXA) o Google Assistant.
- Compatible con dispositivos JISO SMART CONTROL (MANDO32, PANELTACTIL32, SWITCH32 y SMARTWIFI + APP JISO)
- Al colocar un CONTROL-T20 en cada encendido de una instalación en la que se esté utilizando JISO Smart Control, este dispositivo permite ampliar las funciones de la instalación a las citadas anteriormente y, por tanto, poder controlar mediante VOZ o acceso remoto. En este caso será necesario colocar un CONTROL-T20 por cada circuito a controlar, actuando este como Maestro y vinculando los controladores del circuito (CONTROL-V10, CONTROL-V20, CONTROL-C10, CONTROL-S10 o SmartDriver 15/36) como Esclavos.
- Configuración sencilla por medio de pulsaciones. Es necesario configurar el tipo de función a utilizar antes de emparejar.
- Más información en instrucciones y ficha técnica.

- 2 in 1 Master controller for Single Colour and CCT (Tuneable white) LED Strips.
- CONTROL-T20 can work as a WiFi-RF converter to control, as a master device, different JISO Smart Control devices, with same light features, by VOICE, Tuya APP and PUSH.
- Thanks to Tuya APP it can be controlled ON/OFF, brightness and correlated colour temperature (CCT) and it is also possible to programme scenes, music function, remote access...
- VOICE control, thanks to Tuya, via Amazon ECHO (ALEXA) or Google Assistant.
- Compatible with JISO SMART CONTROL devices (MANDO32, PANELTACTIL32 and SMARTWIFI + APP JISO).
- When introducing a CONTROL-T20 in each circuit of an installation in which JISO Smart Control is integrated, this device allows customers to add the above functions to a JISO Smart Control existing installation and, as a result, it allows the installation to be controlled by VOICE or remote access. It will be mandatory to integrate a CONTROL-T20 in each circuit (zone) to work as a Master and matching the other devices (Control-V10, CONTROL-V20, CONTROL-C10, CONTROL-S10 or SmartDriver 15/36) as slaves.
- Easy configuration by pressing different sequences. It is mandatory to configure the function type before matching slave devices.
- You can find more accurate information in the instruction manual.



CONTROL-T32

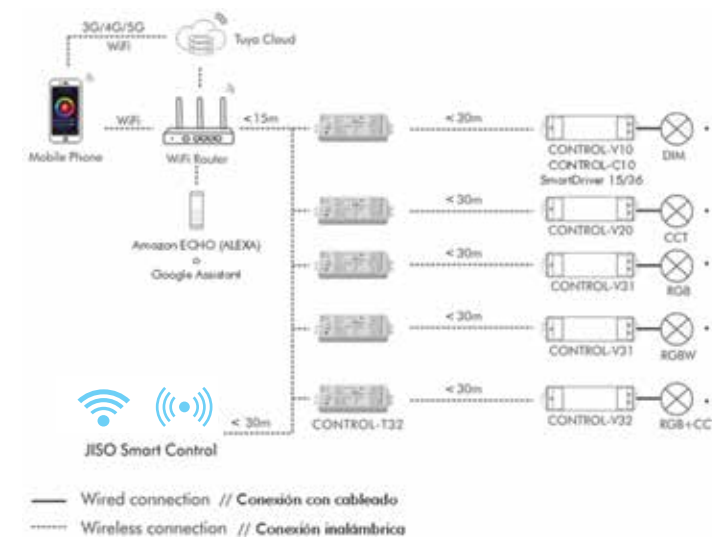
Controlador Maestro 5 en 1
5 in 1 Master controller
Contrôleur principal 5 dans 1

Control: VOICE (Echo o Google Assitant)
APP Tuya // JISO Smart Control (RF y WIFI)
Input Voltage: 12-24Vdc
Output Voltage: 5 x (12-24)Vdc
Output Current: 3A / channel
Size: L114 x W38 x H20 mm
Working Temperature: -30° C ~ +55° C



- Controlador Maestro 5 en 1 para control de tiras LED Monocolor, CCT, RGB, RGBW y RGB + CCT.
- CONTROL-T32 puede funcionar como convertidor WiFi-RF para, en función maestro, poder controlar diferentes dispositivos JISO Smart Control, de igual tipo de luz, mediante VOZ y APP Tuya.
- Control, mediante APP Tuya, de ON/OFF, brillo, CCT, RGB/RGBW, RGB + CCT, encendidos programados, escenas, función música, control en remoto.
- Control por VOZ, gracias a Tuya, a través de Amazon ECHO (ALEXA) o Google Assistant.
- Compatible con dispositivos JISO SMART CONTROL (MANDO32, PANELTACTIL32, SWITCH32 y SMARTWIFI + APP JISO)
- Al colocar un CONTROL-T32 en cada encendido de una instalación en la que se esté utilizando JISO Smart Control, este dispositivo permite ampliar las funciones de la instalación a las citadas anteriormente y, por tanto, poder controlar mediante VOZ o acceso remoto. En este caso será necesario colocar un CONTROL-T32 por cada circuito a controlar, actuando este como Maestro y vinculando los controladores del circuito (CONTROL-V10, CONTROL-V20, CONTROL-V31, CONTROLV-32, CONTROL-C10, CONTROL-S10 y SmartDriver 15/36) como Esclavos.
- Configuración sencilla por medio de pulsaciones. Es necesario configurar el tipo de función a utilizar antes de emparejar.
- Más información en instrucciones y ficha técnica.

- 5 in 1 Master Controller for Single Colour, CCT (Tuneable White), RGB, RGBW and RGB + CCT LED Strips.
- CONTROL-T32 can work as a WiFi-RF converter to control, as a master device, different JISO Smart Control devices, with same light features, by VOICE and Tuya AP.
- Thanks to Tuya APP it can be controlled ON/OFF, brightness, correlated colour temperature (CCT), RGB, RGBW, RGB + CCT and it is also possible to programme scenes, music function, remote access...
- VOICE control, thanks to Tuya, via Amazon ECHO (ALEXA) or Google Assistant.
- Compatible with JISO SMART CONTROL devices (MANDO32, PANELTACTIL32 and SMARTWIFI + APP JISO)
- When introducing a CONTROL-T32 in each circuit of an installation in which JISO Smart Control is integrated, this device allows customers to add the above functions to a JISO Smart Control existing installation and, as a result, it allows the installation to be controlled by VOICE or remote access. It will be mandatory to integrate a CONTROL-T32 in each circuit (zone) to work as a Master and matching the other devices (Control-V10, Control-V20, Control-V31, Control-V32, Control-C10, Control-S10 or SmartDriver 15/36) as slaves.
- Easy configuration by pressing different sequences. It is mandatory to configure the function type before matching slave devices.
- You can find more accurate information in the instruction manual.



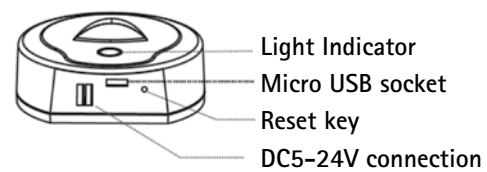
WIFI-Relay - HOME

Brightness | Color Temperature | 16 Millions Colors | Saturation

- Music & Light
- 8 scenes memories
- TUYA APP
- 1-16 zones
- 16 millions colors



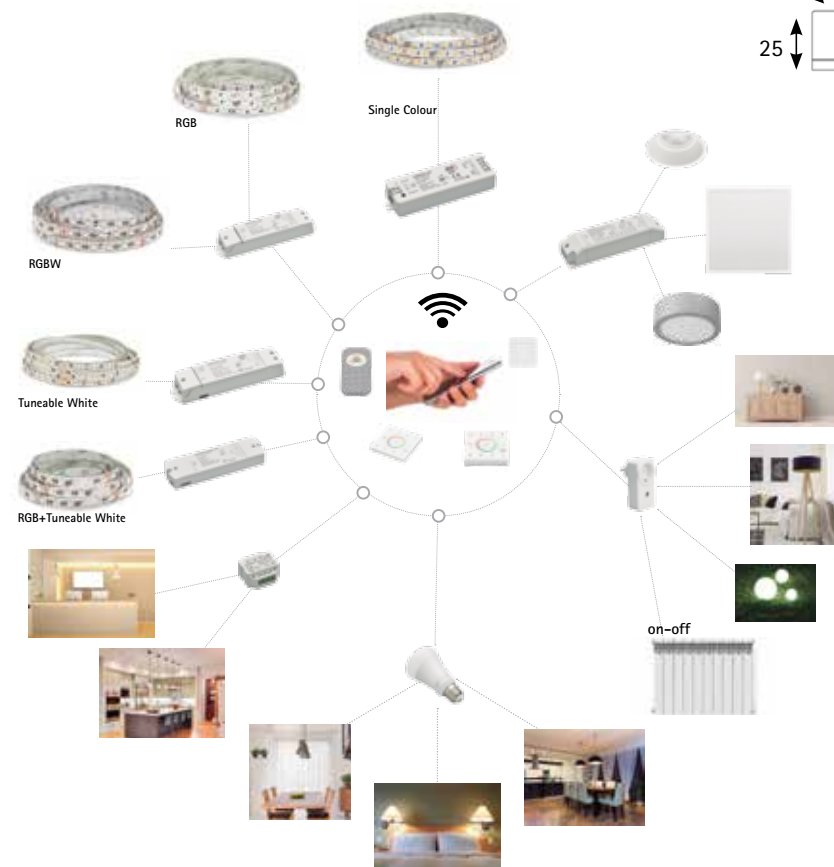
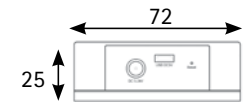
HOME



SMARTWIFI

Router Wi-Fi / RF 2.4GHz
Wi-Fi Router / RF 2.4GHz
Routeur Wi-Fi / RF 2.4GHz

Control: Wi-Fi 802.11b/g/n; RF 2.4GHz
Regulation: Single colour, Tunable White, RGB, RGBW and RGB + CCT
Input Voltage: 5-24Vdc (it is possible to connect by using Micro USB socket)
Size: Ø72 x H25 mm
Distance: 30m
Working Temperature: -30° C ~ +55° C
APP: Compatible with Android 5.0 and IOS 8.0 or above



- Dispositivo compatible con los controladores tiras LED de JISO Iluminación (CONTROL-V10, CONTROL-V20, CONTROL-V31 y CONTROL-V32) así como con la bobilla 1LHE-CR9 y los driver SmartDriver 15 y 36.
- Compatible with JISO LED Strip control devices (CONTROL-V10, CONTROL-V20, CONTROL-V31 and CONTROL-V32) and also compatible with bulb 1LHE-CR9 and drivers SmartDriver 15 and 36.
- Appareil compatible avec les contrôleurs de bandes LED d'éclairage JISO (CONTROL-V10, CONTROL-V20, CONTROL-V31 et CONTROL-V32) ainsi qu'avec l'ampoule 1LHE-CR9 et les drivers SmartDriver 15 et 36.

PANELTACTIL32

- Permite el control de diferentes tipos de controladores (CONTROL-V10, CONTROL-V20, CONTROL-V31 y CONTROL-V32) además de las bombillas 1LHE-CR9 y los driver SmartDriver 15 y 36 con un solo panel táctil. Un PANELTACTIL32 puede controlar 4 zonas con el mismo o diferente tipo de controlador en cada zona (para más información consúltenos, por favor).
- Es posible configurar cada zona previamente (consultar manual de instrucciones).
- Cada zona puede emparejar un sin límite de controladores del mismo tipo.
- PANELTACTIL32 podría controlar un limitado rango de downlights monocolor (para más información consúltenos, por favor).

Configurable mediante los siguientes pasos:

1. Toque la tecla de encendido/apagado para encender y después vuelva a pulsarla para apagar, entonces, inmediatamente haga una pulsación larga durante 2s en la tecla de encendido/apagado.
2. El indicador de la Zona 1 se encenderá y también se encenderá el indicador de tipo de control. El indicador, según donde se encuentre ubicado, marca:

	Monocolor		Doble color (TW)			RGBW		RGB + CCT
--	-----------	--	------------------	--	--	------	--	-----------
3. Si se quiere cambiar el tipo de control, por favor, presione alguna de las teclas anteriores durante 2s. Por ejemplo, una pulsación larga sobre establecerá la Zona 1 para control tipo RGB.
4. Si se quiere cambiar el tipo de control de la Zona 2/3/4, haga una pulsación sobre la tecla 2/3/4 primero, después repita el paso anterior. (para más información consulte el manual de instrucciones)

- It allows to control different kind of controllers (CONTROL-V10, CONTROL-V20, CONTROL-V31 and CONTROL-V32) in addition to bulbs 1LHE-CR9 and drivers SmartDriver 15 and 36 with just one touch panel. One PANELTACTIL32 can control 4 different zones with same or different configuration in each zone (for more information please consult).

- It is possible to configure each zone in advance (indicated in the instructions manual).
- Each zone can be paired with an endless number of controllers with same configuration.
- PANELTACTIL32 could control a limited range of single colour downlight (for more information please consult)

Configurable by following steps:

1. Touch power key to turn ON light, turn OFF light, and then, immediately long press power key for 2s.
2. Zone 1 indicator is ON and Zona 1 light type indicator is ON as well. Light type indicator means:

	Single colour		Tunable White			RGBW		RGB + CCT
--	---------------	--	---------------	--	--	------	--	-----------
3. If you want to change Zone 1 light type, please long press some of the above keys for 2s. For example, long press will set Zone 1 as RGB type.
4. If you want to change Zone 2/3/4 light type, short press 2/3/4 key first, then repeat above step. (for more information consult instruction manual)

- Il permet la commande de différents types de contrôleurs (CONTROL-V10, CONTROL-V20, CONTROL-V31 et CONTROL-V32) ainsi que les ampoules 1LHE-CR9 et les drivers SmartDriver 15 et 36 avec un seul écran tactile. Un PANELTACTIL32 peut contrôler 4 zones avec le même type ou un type différent de contrôleur dans chaque zone (pour plus d'informations, veuillez nous consulter).

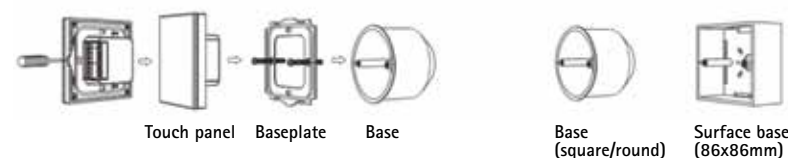
- Chaque zone peut être configurée au préalable (voir mode d'emploi).
- Chaque zone peut correspondre à un nombre illimité de contrôleurs du même type.
- PANELTACTIL32 peut contrôler une gamme limitée de downlights monochromes (pour plus d'informations n'hésitez pas à nous consulter).

Configurable grâce aux étapes suivantes :

1. Appuyez sur la touche marche/arrêt pour l'allumer, puis appuyez de nouveau pour l'éteindre, puis appuyez longuement pendant 2 secondes sur la touche marche/arrêt.
2. Le voyant de la zone 1 s'allume et le voyant du type de commande s'allume également. L'indicateur, selon l'endroit où il se trouve, marque :

	Unicolor		Double couleur (TW)			RGBW		RGB + CCT
--	----------	--	---------------------	--	--	------	--	-----------
3. Si vous souhaitez changer le type de commande, veuillez appuyer sur les touches précédentes pendant 2 s. Par exemple, en appuyant longuement sur , la Zone 1 sera choisie en tant que contrôle type RGB.
4. Si vous voulez changer le type de commande la Zone 2/3/4, appuyez d'abord sur la touche 2/3/4, puis répétez l'étape précédente. (pour plus d'informations consultez le manuel d'instructions)

Universal box



PANELTACTIL32

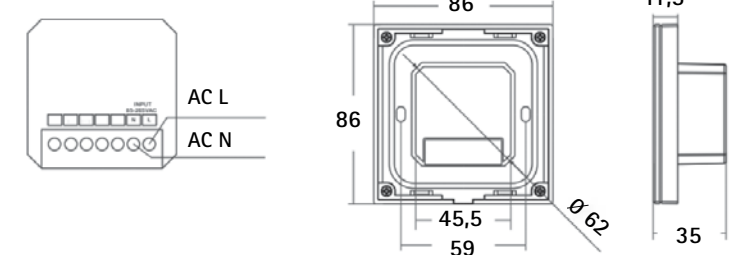
Panel Táctil Universal Monocolor/TW/RGB/RGBW y RGB+CCT
(Control de tiras LED RGB/RGBW, Blanco Tuneable, Monocolor y RGB + Blanco Tuneable)

Universal Touch Panel Single Colour/TW/RGB/RGBW & RGB+CCT
(Control LED Strips RGB/RGBW, Tuneable White, Single Colour & RGB + Tuneable White)

Écran tactile universel monochrome/TW/RGB/RGBW et RGB+CCT
(Contrôle de bandes LED RGB/RGBW, Blanc Tuneable, Unicolore et RGB + blanc Tuneable)



Remote Control: RF 2.4GHz
Distance: 30m
Working Voltage: 100-240V ~ 50/60Hz
Use: Tactile Chromatic Control
Capacity control: 4 zones
Working Temperature: -30° C ~ +55° C





SWITCH32

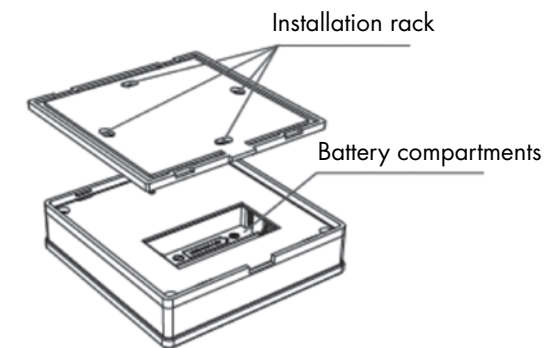
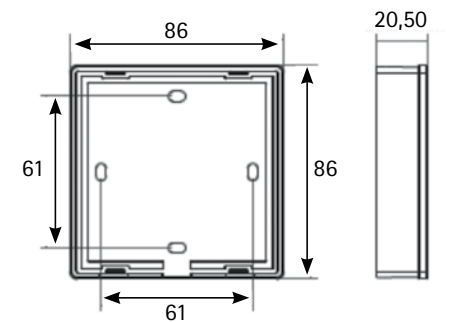
Panel Táctil Universal Monocolor/TW/RGB/RGBW y RGB+CCT (Control de tiras LED RGB/RGBW, Blanco Tuneable, Monocolor y RGB + Blanco Tuneable)

Universal Touch Panel Single Colour/TW/RGB/RGBW & RGB+CCT (Control LED Strips RGB/RGBW, Tunable White, Single Colour & RGB + Tunable White)

Écran tactile universel monochrome/TW/RGB/RGBW et RGB+CCT (Contrôle de bandes LED RGB/RGBW, Blanc Tuneable, Unicolore et RGB + blanc Tuneable)



Remote Control: RF 2.4GHz
Distance: 30m
Working Voltage: 3VDC (AAAx2)
Use: Tactile Chromatic Control
Capacity Control: 4 zones
Working Temperature: -30° C ~ +55° C



- Permite el control de diferentes tipos de controladores (CONTROL-V10, CONTROL-V20, CONTROL-V31 y CONTROL-V32) además de las bombillas 1LHE-CR9, el SOCKET10 y los driver SmartDriver 15 y 36 con un solo panel táctil. Un SWITCH32 puede controlar 4 zonas con el mismo o diferente tipo de controlador en cada zona (para más información consútenos, por favor).
- Es posible configurar cada zona previamente (consultar manual de instrucciones).
- Cada zona puede emparejar un sin limite de controladores del mismo tipo.
- SWITCH32 podría controlar un limitado rango de downlights monocolor (para más información consútenos, por favor).
- Para instalación, configuración y uso del dispositivo consulte el manual de instrucciones dentro del producto o en nuestra página web.

- It allows to control different kind of controllers (CONTROL-V10, CONTROL-V20, CONTROL-V31 and CONTROL-V32) in addition to bulbs 1LHE-CR9, SOCKET10 and drivers SmartDriver 15 and 36 with just one touch panel. One SWITCH32 can control 4 different zones with same or different configuration in each zone (for more information please consult).
- It is possible to configure each zone in advance (indicated in the instructions manual).
- Each zone can be paired with an endless number of controllers with same configuration.
- SWITCH32 could control a limited range of single colour downlight (for more information please consult)
- Consult the instruction manual, in the product or in our website, in order to make a correct installation, configuration and handling.

- Il permet le contrôle de différents types de contrôleurs (CONTROL-V10, CONTROL-V20, CONTROL-V31 et CONTROL-V32) et, en plus, il permet le contrôle des modèles 1LHE-CR9 et les Smart Driver 15 et 36 sur le même panneau tactile.
- SWITCH32 peut contrôler 4 zones avec les mêmes ou différents types de contrôleurs dans chaque zone (si vous voulez plus d'information consultez-nous s'il vous plait).
- Chaque zone peut être configuré au préalable (consultez le manual d'instructions).
- Chaque zone permet d'intégrer un nombre illimité de contrôleurs du même type.
- Le SWITCH32 pourrait contrôler un illimité gamme de downlights monocouleur (si vous voulez plus d'information consultez-nous s'il vous plait).
- Pour l'installation, la configuration et l'utilisation de l'appareil, consultez-vous au manuel d'instructions à l'intérieur du produit ou sur notre site Web.



MANDO32

Mando Universal Monocolor/Doble Color/RGB/RGBW & RGB+CCT
(Control de tiras LED RGB/RGBW, Doble Color, Monocolor y RGB + Doble color)

Universal Remote Single Colour/Dual Color/RGB/RGBW & RGB+CCT
(Control LED Strips RGB/RGBW, Tuneable White, Single Colour & RGB + Tuneable White)

Commande universelle Unicouleur/TW/RGB/RGBW et RGB+CCT (Contrôle de bandes LED RGB/RGBW, blanc tunable, Unicouleur et RGB + blanc tunable)



Remote Control: RF 2.4GHz
Distance: 30m
Working Voltage: 3Vdc (2xAAA included)
Use: Tactile Chromatic Control
Capacity control: 4 zones
Working Temperature: -30° C ~ +55° C



SOPORTE32
(not included)



Permite el control de diferentes tipos de controladores (monocolor, RGB, RGBW, etc.) con un solo mando. Un MANDO32 puede controlar 4 zonas diferentes con el mismo o diferente tipo de controlador en cada zona (para más información consulte, por favor).

Es posible configurar cada zona presionando las teclas adecuadas (indicado en el manual de instrucciones).

Cada zona puede emparejar un sin límite de controladores del mismo tipo.

MANDO32 podría controlar un limitado rango de downlights monocolor (para más información consulte, por favor).

It allows to control different kind of controllers (single colour, RGB, RGBW, etc.) with an only remote. One MANDO32 can control 4 different zones with same or different configuration in each zone (for further information please consult).

It is possible to configure each zone by pressing the keys appropriately (indicated in the instructions manual).

Each zone can be paired with an endless number of controllers with same configuration.

MANDO32 could control a limited range of single colour downlight (for further information please consult)

Permet de contrôler les différents types de contrôleurs (unicouleur, RGB, RGBW, etc.) avec une seule commande. Une MANDO32 peut contrôler 4 zones différentes avec le même contrôleur ou de type différent dans chaque zone (pour de plus amples informations, veuillez nous consulter).

Il est possible de configurer chaque zone en appuyant sur les touches correspondantes (informations indiquées dans le manuel d'utilisation).

Chaque zone peut appairer un nombre illimité de contrôleurs du même type.

MANDO32 pourrait contrôler une plage limitée de luminaires downlight unicouleur (pour de plus amples informations, veuillez nous consulter).

Para la configuración de las zonas solo se necesita presionar, a la vez, las siguientes parejas de teclas en función de los controladores elegidos
Configuration only needs to PUSH at the same time the following couples of key depending on the controllers chosen

Pour configurer les zones, il suffit d'appuyer simultanément sur les paires de touches suivantes en fonction des contrôleurs sélectionnés.



Zone 1: Single Colour

Dual Color

RGB

RGBW

RGB + CCT



CONTROL-V10

Controlador Monocolor
Single Colour Controller
Contrôleur Unicouleur

Control:	RF 2.4GHz or PUSH Switch
Input Voltage:	5-36Vdc
Output Voltage:	5-36Vdc
Output Current:	1 Channel / 8A (per channel)
Size:	L97 x W33 x H18 mm
Distance:	30m (from remote to controller directly)
Working Temperature:	-30° C ~ +55° C

(JISO recomienda el uso con sus tiras LED y fuentes de alimentación de 24V)
(JISO recommends to use it with its 24V LED Strips and 24V Power Supply Units)
(JISO recommande l'utilisation avec des bandes LED et des sources d'alimentation de 24V)

MORE INFO
PAGE 280



CONTROL-V31

Controlador RGB/RGBW (Compatible con doble color y monocolor)
RGB/RGBW Controller
(compatible with dual colour (tuneable white) and single colour)
Contrôleur RGB/RGBW (Compatible avec bicolore et unicouleur)

Control:	RF 2.4GHz or PUSH Switch
Input Voltage:	12-36Vdc
Output Voltage:	12-36Vdc
Output Current:	4 Channels / 5A (per channel)
Size:	L175 x W45 x H27 mm
Distance:	30m
Working Temperature:	-30° C ~ +55° C

(JISO recomienda el uso en tiras de LED y fuentes de alimentación de 24V)
(JISO recommends to use it with its 24V LED Strips and 24V Power Supply Units)
(JISO recommande l'utilisation avec des bandes LED et des sources d'alimentation de 24V)



MORE INFO
PAGE 282



CONTROL-V20

Controlador doble color (blanco tuneable)
Dual colour controller (tuneable white)
Contrôleur bicolore (blanc tunable)

Control:	RF 2.4GHz or PUSH Switch
Input Voltage:	12-36Vdc
Output Voltage:	12-36Vdc
Output Current:	2 Channels / 8A (per channel)
Size:	L175 x W45 x H27 mm
Distance:	30m
Working Temperature:	-30° C ~ +55° C

(JISO recomienda el uso en tiras de LED y fuentes de alimentación de 24V)
(JISO recommends to use it with its 24V LED Strips and 24V Power Supply Units)
(JISO recommande l'utilisation avec des bandes LED et des sources d'alimentation de 24V)

MORE INFO
PAGE 281



CONTROL-V32

Controlador RGB + Doble Color (Blanco Tuneable)
RGB + Dual Colour Controller (Tuneable White)
Contrôleur RGB + Double Couleur (Blanc Tunable)

Control:	RF 2.4GHz
Input Voltage:	12-24Vdc
Output Voltage:	12-24Vdc
Output Current:	5 Channels / 4A (per channel)
Size:	L170 x W50 x H23 mm
Distance:	30m
Working Temperature:	-30° C ~ +55° C

(JISO recomienda el uso en tiras de LED y fuentes de alimentación de 24V)
(JISO recommends to use it with its 24V LED Strips and 24V Power Supply Units)
(JISO recommande l'utilisation avec des bandes LED et des sources d'alimentation de 24V)



MORE INFO
PAGE 283





SOCKET10

Enchufe controlable via RF 2.4GHz
Controllable Socket by RF 2.4GHz
Prise de Courant contrôlable par RF 2.4GHz

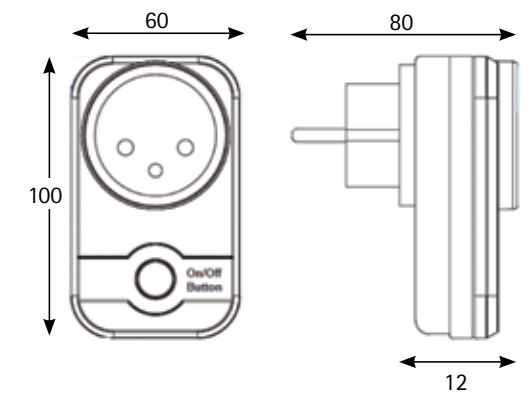
Control:	On/Off via RF 2.4GHz
Input Voltage:	100-240V ~ 50/60Hz
Output Voltage:	100-240V ~ 50/60Hz
Output Current:	3A
Dimensions:	L100 x W60 x H80mm
Distance:	30m (from remote control to the driver directly _ RF 2.4GHz)



- Compatible con función On/Off de forma inalámbrica mediante dispositivos de control de tiras LED de JISO iluminación (MANDO32, PANELTACTIL32 y SWITCH32).
- Posibilidad de función On/Off manual mediante pulsación del botón de encendido/apagado.
- Controla el encendido/apagado de bombillas LED, incandescentes y halógenas.
- Puede ser controlado via WIFI mediante aplicación IOS o Android cuando se usa asociado a SMARTWIFI.

- Compatible with On/Off function via Wireless by using JISO LED Strip control devices (MANDO32, PANELTACTIL32 and SWITCH32).
- On/Off function by pushing manually the On/Off button.
- On/Off function compatible with LED Lamps, traditional incandescent and halogen lights.
- Can be controlled via WIFI by APP IOS or Android when associated with SMARTWIFI.

- Compatible avec la fonction Marche/Arrêt sans fil grâce aux dispositifs de contrôle de bande LED d'éclairage JISO (MANDO32, PANELTACTIL32 et SWITCH32).
- Possibilité de fonction marche/arrêt manuelle en appuyant sur le bouton marche/arrêt.
- Contrôle l'allumage/l'extinction des ampoules LED, incandescentes et halogènes.
- Il peut être contrôlé via WIFI grâce à une application IOS ou Android lorsqu'il est utilisé en association avec SMARTWIFI.

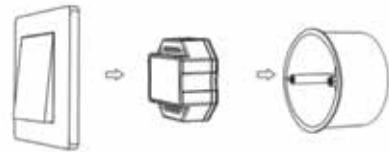
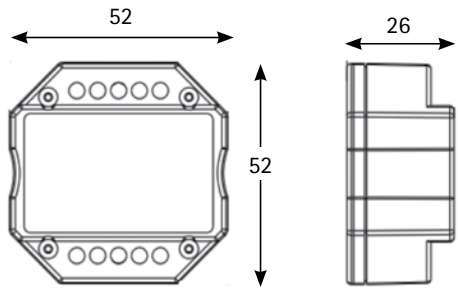




CONTROL-S10

Pulsador ON/OFF via RF 2.4GHz
Button ON/OFF via RF 2.4GHz or PUSH
Bouton poussoir ON/OFF via RF 2,4GHz

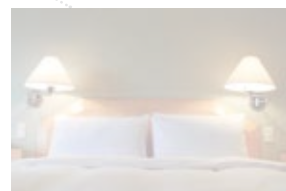
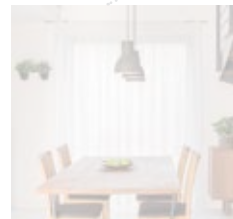
Control: On/Off control via RF 2.4GHz
Input Voltage: 100-240V ~ 50/60Hz
Output Voltage: 100-240V ~ 50/60Hz
Output Current: 1.5A
Dimensions: L52 x W52 x H26 mm
Distance: 30m (from remote control to the dimmer directly _ RF 2.4GHz)
Ambient Temperature: -30° C ~ +55° C



Tunable White



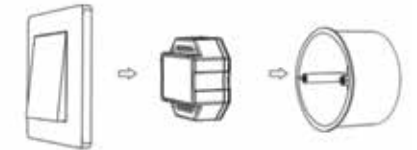
RGB+Tunable White



CONTROL-C10

Regulador por corte de fase (Leading/Trailing) via RF 2.4GHz
Phase cut dimmer (Leading/Trailing) via RF 2.4GHz or PUSH
Variateur par coupure de phase (Leading/Trailing) via RF 2,4GHz

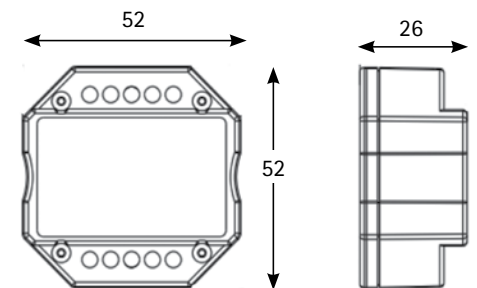
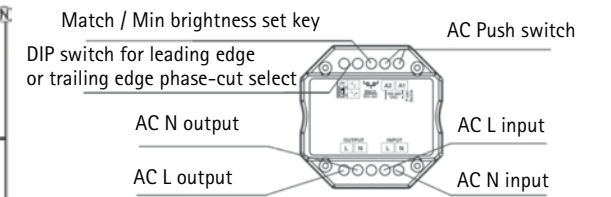
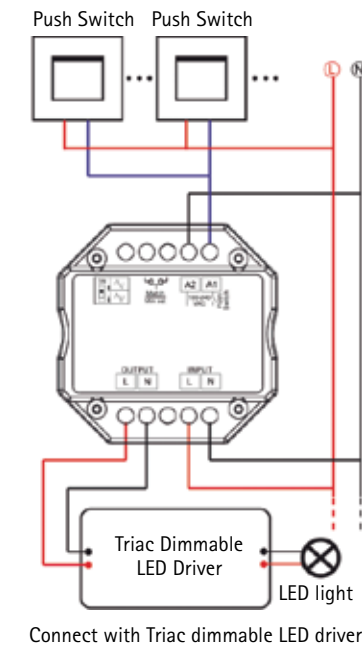
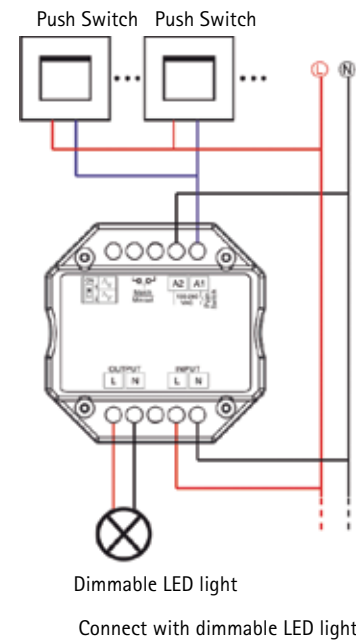
Control: Phase cut dimmer (Leading/Trailing) via RF 2.4GHz
Input Voltage: 100-240V ~ 50/60Hz
Output Voltage: 100-240V ~ 50/60Hz
Output Current: 1A
Dimensions: L52 x W52 x H26 mm
Distance: 30m (from remote control to the dimmer directly _ RF 2.4GHz)
Ambient Temperature: -30° C ~ +55° C



- Compatible con los dispositivos de control JISO para tiras LED (MANDO32, PANELTACTIL32 y SWITCH32).
- Cada regulador acepta hasta 10 dispositivos de control JISO para tiras LED además de control mediante pulsador.
- Regulador adecuado para bombillas LED GU10 regulables por corte de fase como con referencias JISO 55307 y 55507.
- Puede ser controlado via WIFI mediante aplicación IOS o Android cuando se usa asociado a SMARTWIFI.
- Compatible with JISO LED Strip control devices (MANDO32, PANELTACTIL32 and SWITCH32).
- Each driver can be controlled with up to 10 JISO LED Strip control devices apart from via PUSH Button.

- Suitable driver to be coupled with LED bulbs GU10 phase cut dimmable and with references JISO 55307 and 55507.
- Can be controlled via WIFI by APP IOS or Android when associated with SMARTWIFI.
- Compatible avec les dispositifs de contrôle JISO pour bandeaux LED (MANDO32, PANELTACTIL32 et SWITCH32).
- Chaque variateur admet jusqu'à 10 dispositifs de contrôle Jiso pour bandeaux led en plus du contrôle par bouton poussoir.
- Variateur adapté aux sources LED GU10 dimmables par coupure de phase comme les references JISO 55307 et 55507.
- Peut être contrôlée via Wifi à une application IOS ou Android quand elle est utilisée avec SMARTWIFI.

Connection schemes CONTROL-C10





Smart Driver 15. 3015-C9MmA

Smart driver regulable (RF, 0/1-10V y Direct PUSH)
Dimmable smart driver (RF, 0/1-10V and Direct PUSH)
Smart driver réglable (RF.0/1.10V et Direct PUSH)

Control: RF 2.4GHz // 0/1-10V // PUSH Button
Input Voltage: 100-265V ~ 50/60Hz
Output Voltage: 10-45Vdc (it depends on the selected current)
Output Current: 150-700mA (adjustable by DIP-Switch)
Size: L151 x W41 x H30 mm
Distance: 30m (from remote control to the driver directly _ RF 2.4GHz)
Working Temperature: -30° C ~ +50° C

MORE INFO
PAGE 332



Smart Driver 36. 3036-C9MmA

Smart driver regulable (RF, 0/1-10V y Direct PUSH)
Dimmable smart driver (RF, 0/1-10V and Direct PUSH)
Smart driver réglable (RF.0/1.10V et Direct PUSH)

Control: RF 2.4GHz // 0/1-10V // PUSH Button
Input Voltage: 100-265V ~ 50/60Hz
Output Voltage: 10-52Vdc (it depends on the selected current)
Output Current: 350-1200mA (adjustable by DIP-Switch)
Size: L168.5 x W44 x H30 mm
Distance: 30m (from remote control to the driver directly _ RF 2.4GHz)
Working Temperature: -30° C ~ +50° C

MORE INFO
PAGE 333



1LHE-CR9. Smart Bulb

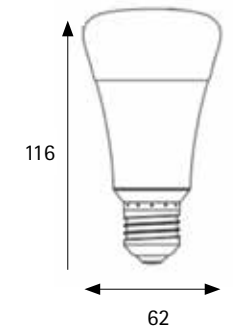
Lámpara LED regulable RGB + CCT (doble color) via RF 2.4GHz
Dimmable LED bulb RGB + CCT (tunable white) via RF 2.4GHz
Ampoule LED réglable RGB + CCT (tunable blanc) via RF 2.4GHz



K - Color Temperature RGB-2700K-6500K

1LHE-CR9		
K	Tc (K)	Useful Lumens
R	2700K-6500K	720

MORE INFO
PAGE 345



LED CHIP: SAMSUNG - CRI>80 - L70 / 50.000H - 95Lm/w

Ref.	W	TC (K)	Useful Lumens	Dimmable	Driver Brand	FP	Input Voltage	Beam Angle	Beam Spread	General Issues (web)
1LHE-CR9	9	2700-6500	720	RGB+CCT	JISO	>0,5	E27 AC100-240V 50/60Hz	220°	1/50	

Información básica. Para más información consultar ficha técnica en página web / Pour plus d'informations, consultez la fiche technique sur la page web

TECHNICAL INDOOR



DOWNLIGHT RECESSED



IP65
Water-Tight
IP65



UGR
UGR<19
Projects



CAPSULE
Design
Exclusive

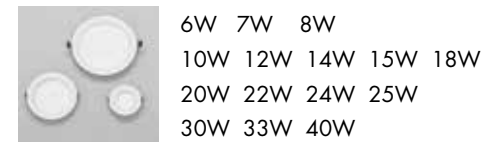


FACTORY
Technical
Good Price

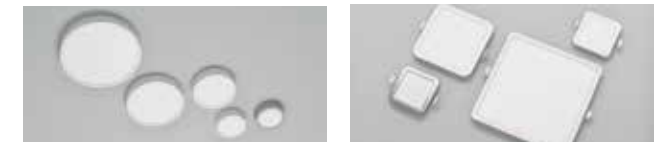


Siempre una solución para todos tus tipos de proyectos
Always a solution for all your types of projects

Solutions for all powers



Solutions in ranges and designs



Warranty



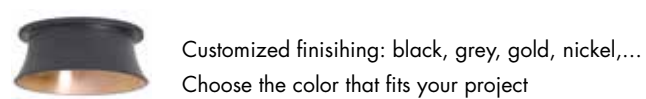
Solutions in sizes and embedments



Regulations and control solutions

	ON/OFF	Dimm 1-10V
	Dimm PUSH	Dimm DALI
	Dimm SMART CONTROL	Dimm Trailing Edge
	Control Voice	...

Finishing solutions



Solutions for specific openings



Sealing solutions



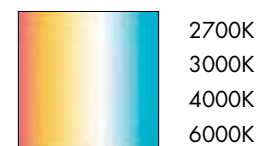
Solutions ON/OFF

Ref	Driver	Warranty
29	ON-OFF. Non Dimmable	3
21	ON-OFF. Non Dimmable	5
23	ON-OFF. Non Dimmable	5

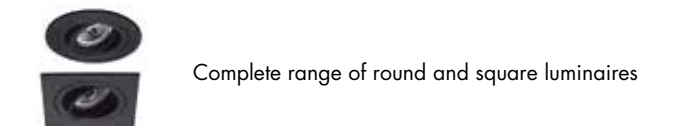
Dimmable solutions

Ref	Driver	Warranty
51	Dimm. Trailing Edge	5
C9	Dimm. SMART CONTROL	5
47	Dimm. 1-10V/DALI/PUSH	5

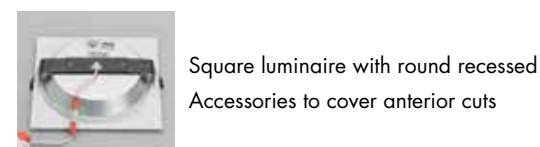
Color temperature solutions



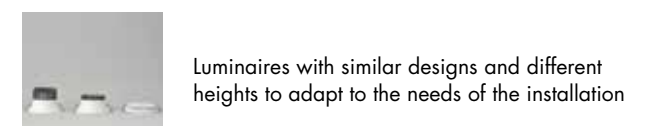
Solutions in shapes



Embedding solutions



Height solutions





Watertight. IP65

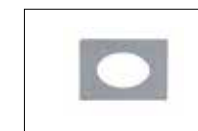
Light Integrated LED P.70



55307 P.71



DC553 P.71



DC554 P.71



55011 P.73



50110 P.74



50118 P.75



50126 P.77

Light Without Technology P.78



106D P.79

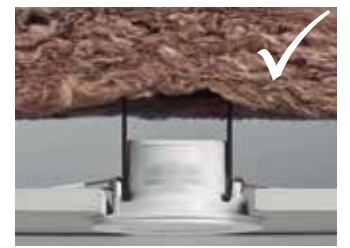


107D P.79

Available ● Black/Negro/Noir

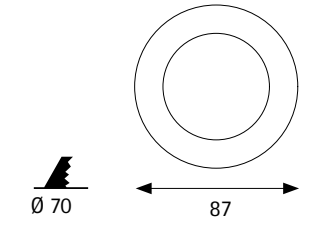
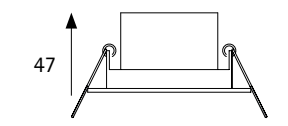


Dimm Trailing Edge



55307

Downlight LED Estando
 Downlight LED Watertight
 Downlight LED Étanche



Color

- 90 Blanco Técnico / Technical White / Blanc Technique

Acces. Ring

- DC55490 Blanco Tec. / Tech. White / Blanch Tech.
- DC55401 / DC55301 Negro / Black / Noir
- DC55404 / DC55304 Aluminio / Aluminium / Aluminium
- DC55411 / DC55311 Cromo / Chrome / Chrome
- DC55412 / DC55312 Níquel Sat. / Brush Nickel / Nickel Satiné

K - Color Temperature

55307

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	430	798
4	4000K	453	840



Accessories not included



Compatible lighting with installations that require UGR<19



LED CHIP: SANAN SMD 2835 - CRI>80 - L70 / 15.000H - 120 lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Depth
55307-198	□	□	7	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	3	100°	1/48

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Emergency Kit (page web)
 1EH-3 TCI 1 hora/hour
 1EH-4 TCI 3 horas/hour

General issues (page web)

Instruc. Trailing Edge (page web)

55307-90

55307-01

55307-04

55307-11

55307-12





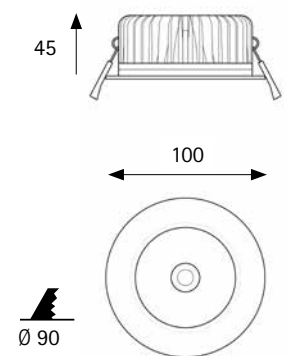
55011 *

Downlight LED Estanco
Downlight LED Watertight
Downlight LED Étanche



Color

90
Blanco Técnico / Technical White
Blanc Technique



K - Color Temperature

55011			
K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	850	1051



Compatible lighting with installations that require UGR<19



LED CHIP: CITIZEN COB - CRI>80 - L70B10 / 50.000H - 96 lm/w (4000K) - RG2

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Box
55011-2964-	90	11	ON-OFF. Non Dimmable	AC200-240V 50/60Hz	>0,9	3	40°	1/36	
55011-2364-	90	11	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	40°	1/36	
55011-5164-	90	11	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	40°	1/36	
55011-C964-	90	9	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	40°	1/36	
55011-4764-	90	11	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,9	5	40°	1/36	

Emergency Kit (page web)
2DCLEDK1 TCI 1 hora/hour
2DCLEDK2 TCI 3 horas/hour

General issues (page web)

Driver Configuration (page 402)

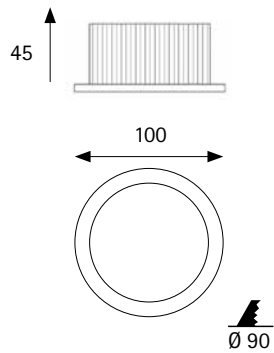
Instruc. Trailing Edge (page web)

Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI,PUSH (page web)

* Available reference up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



50110*

Downlight LED Estanco
Downlight LED Watertight
Downlight LED Étanche

Color
90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature
50110

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	801	1225
4	4000K	1000	1300

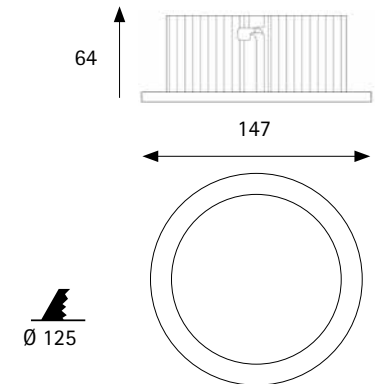
50118*

Downlight LED Estanco
Downlight LED Watertight
Downlight LED Étanche

Color
90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature
50118

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	1451	2205
4	4000K	1549	2340



Compatible lighting with installations that require UGR<19



LED CHIP: SAMSUNG SMD 5630 - CRI>80 - L70B10 / 50.000H - 130 lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Depth
50110-298	90	10	ON-OFF. Non Dimmable	AC200-240V 50/60Hz	>0,9	3	90°	1/36	
50110-238	90	10	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	90°	1/36	
50110-518	90	8,5	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	90°	1/36	
50110-C98	90	10	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	90°	1/36	
50110-478	90	10	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,9	5	90°	1/36	

* Available reference up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Compatible lighting with installations that require UGR<19



LED CHIP: SAMSUNG SMD 5630 - CRI>80 - L70B10 / 50.000H - 130 lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Depth
50118-298	90	18	ON-OFF. Non Dimmable	AC200-240V 50/60Hz	>0,9	3	90°	1/12	
50118-238	90	18	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	90°	1/12	
50118-518	90	16	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	90°	1/12	
50118-C98	90	16	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	90°	1/12	
50118-478	90	18	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	90°	1/12	

* Available reference up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



50126*

Downlight LED Estanco
Downlight LED Watertight
Downlight LED Étanche

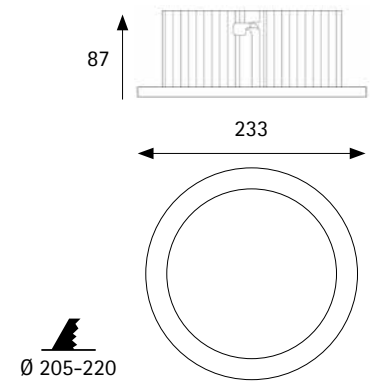
Color

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature

50126

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	2515	3185



Compatible lighting with installations that require UGR<19



LED CHIP: SAMSUNG SMD 5630 - CRI>80 - L70B10 / 50.000H - 130 lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Depth
50126-2983-	90	26	ON-OFF. Non Dimmable	AC200-240V 50/60Hz	>0,9	3	90°	1/4	
50126-2383-	90	26	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	90°	1/4	
50126-5183-	90	26	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	90°	1/4	
50126-C983-	90	26	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	90°	1/4	
50126-4783-	90	26	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	90°	1/4	



Emergency Kit (page web)

2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour

General issues (page web)

Driver Configuration (page 402)

Instruc. Trailing Edge (page web)

Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI,PUSH (page web)

* Available reference up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com







106D / 107D



Empotrable Estanco
Recessed Watertight Spotlight
Encastré Étanche

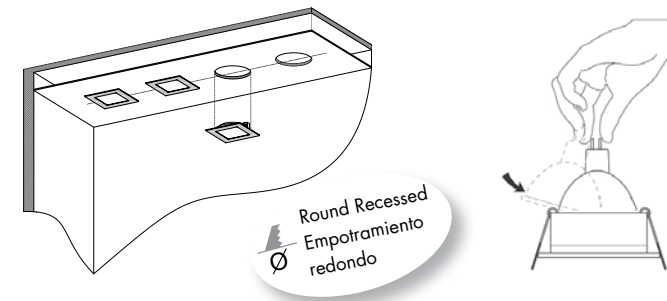
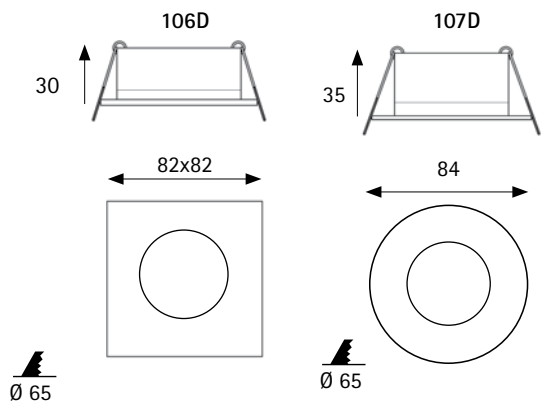


Ref. 106D Color

-  05
Inox / Inox
Inox
-  90
Blanco Técnico / Technical White
Blanc Technique

Ref. 107D Color

-  05
Inox / Inox
Inox
-  90
Blanco Técnico / Technical White
Blanc Technique



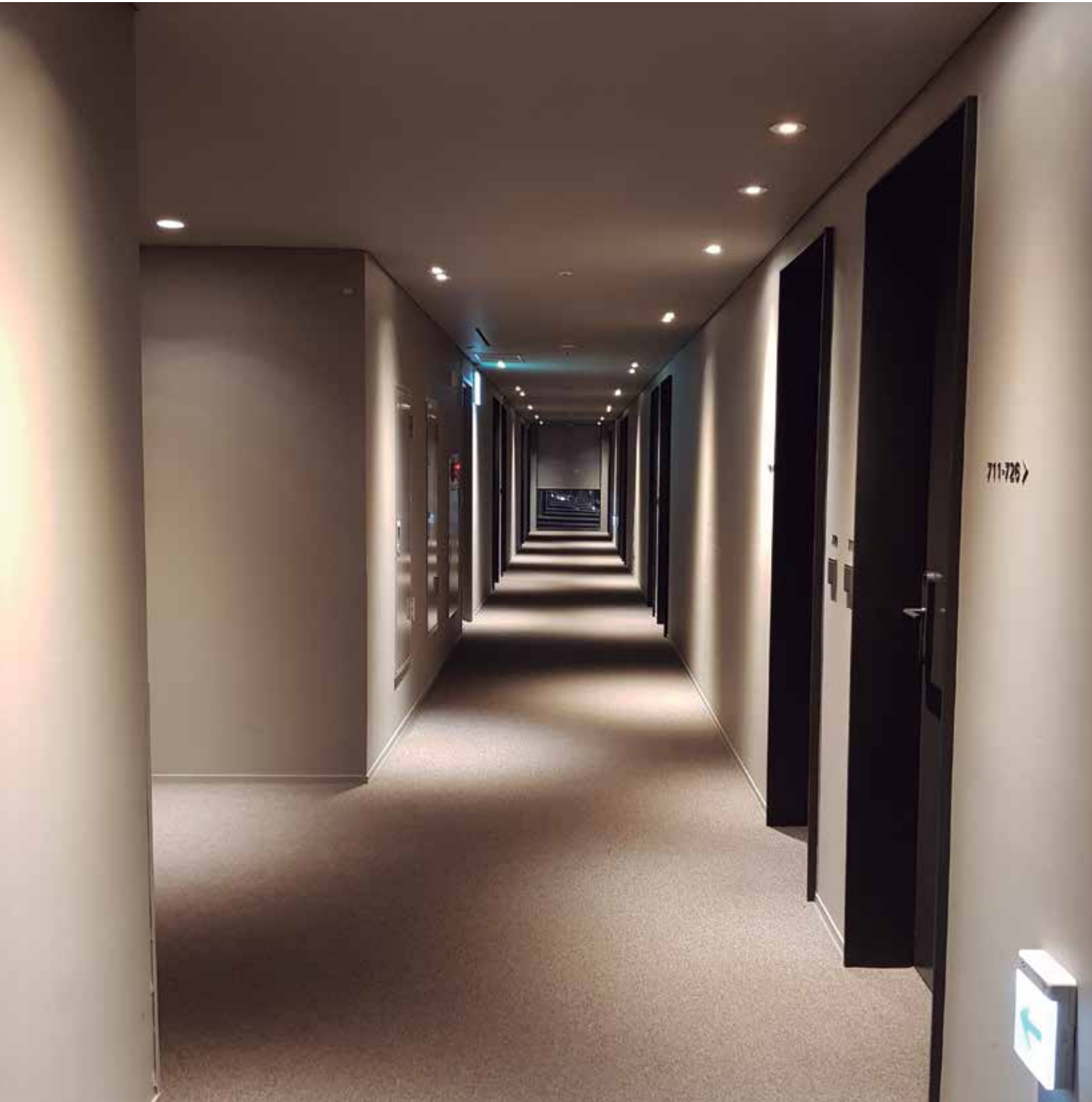
Ref.	Color	W	⊕	Bulb /LED	Transf. /Driver	⊠
106D-	□□	Max. 50	No	No	No	1/50
107D-	□□	Max. 50	No	No	No	1/50



Options: Bulbs & Accessories

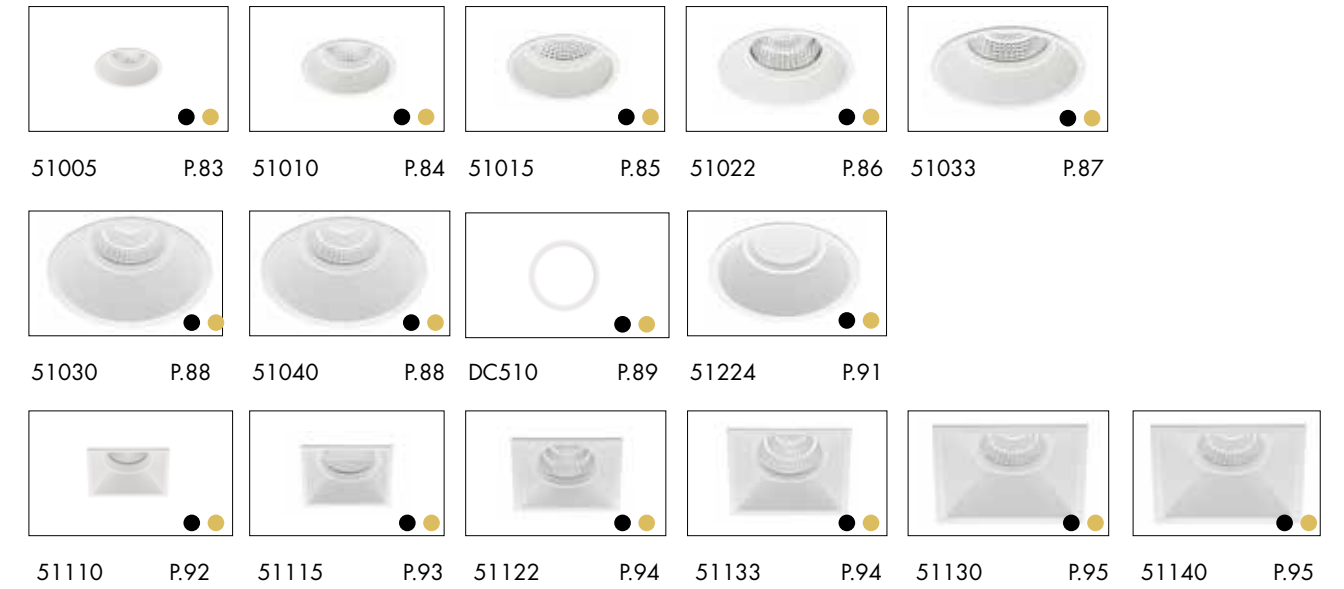
LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
 HLX06-2152 2700K 604Lm	 HLX10-2152 2700K 1142Lm	 1LHG-202 2700K 607Lm	 1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/G2-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
 HLHLX-01 Honeycomb Acc.	 HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

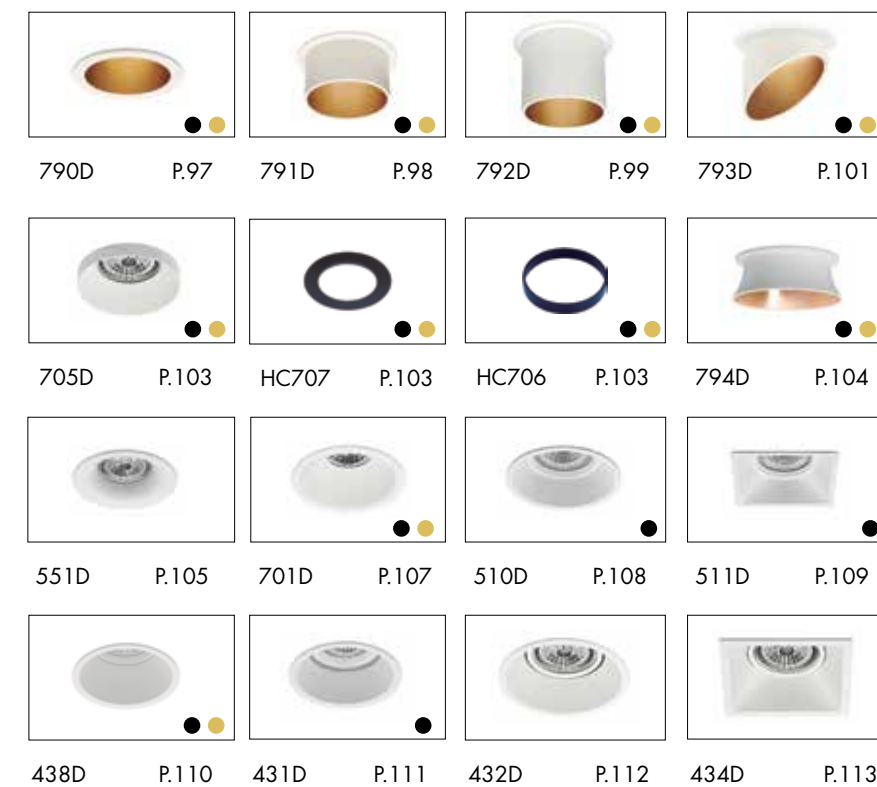


UGR/Ambience

Light Integrated LED P.82



Light Without Technology P.96



Available ● Black/Negro/Noir ● Tech. Gold/Oro Técnico/Or Satiné



51005

Downlight LED UGR/ambiente
Downlight LED UGR/ambience
Downlight LED UGR/d'ambiance

Color

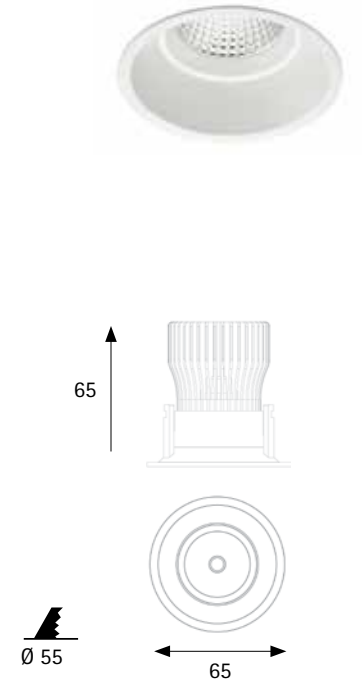
90 Blanco Técnico / Technical White
Blanc Technique

Color on request.

- 01 Negro / Black
Noir
- 04 Aluminio / Aluminium
Aluminium
- 09 Oro Técnico / Technical Gold
Or Techniqué

K - Color Temperature 51005

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	429	601
4	4000K	451	613



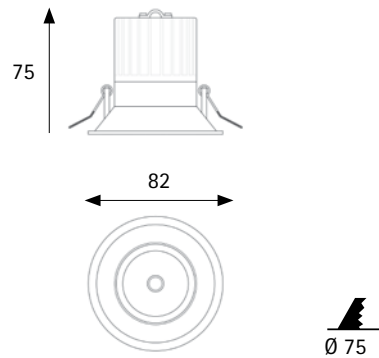
Compatible lighting with installations that require UGR<19



LED CHIP: EDISON COB - CRI>80 - L70B10 / 50.000H - 123lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Beam Spread	General issues (page web)
51005-215	□	□	5	ON-OFF. Non Dimmable	AC200-240V 50/60Hz	>0,5	5	60°	1/50	Driver Configuration (page 402)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



51010

Downlight LED UGR/ambiente
Downlight LED UGR/ambience
Downlight LED UGR/d'ambiance

Color

- 90 Blanco Técnico / Technical White
Blanc Technique
- Color on request *Other color, please consult*
- 01 Negro / Black
Noir
- 04 Aluminio / Aluminium
Aluminium
- 09 Oro Técnico / Technical Gold
Or Techniqué

K - Color Temperature 51010

K	Tc (K)	Useful Lumens	Chip Lumens
2	2700K	872	890
3	3000K	894	937
4	4000K	939	987



Emergency Kit (page web)
2DCLEDK1 TCI 1 hora/hour
2DCLEDK2 TCI 3 horas/hour

General issues (page web)
Driver Configuration (page 402)
Instruc. Trailing Edge (page web)
Inst. JISO Smart Control (page 332)
Instruc. 1-10V, DALI,PUSH (page web)

Optional Degree		Accessories not included	
I	M	Trim to cover hole	ALUM
24°	38°	DC51010 - 75-90	

Compatible lighting with installations that require UGR<19



LED CHIP: EDISON COB - CRI>80 - L70B10 / 50.000H - 99lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Box
51010-215	□	□	10	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,5	5	60°	1/50
51010-235	□	□	10	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/50
51010-515	□	□	10	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	60°	1/50
51010-C95	□	□	8,5	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	60°	1/50
51010-475	□	□	10	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,9	5	60°	1/50

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

51015

Downlight LED UGR/ambiente
Downlight LED UGR/ambience
Downlight LED UGR/d'ambiance

Color

- 90 Blanco Técnico / Technical White
Blanc Technique
- Color on request
- 01 Negro / Black
Noir
- 04 Aluminio / Aluminium
Aluminium
- 09 Oro Técnico / Technical Gold
Or Techniqué

K - Color Temperature 51015

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	1531	1657
4	4000K	1615	1744



Optional Degree		Accessories not included	
I	M	Trim to cover hole	ALUM
24°	38°	DC51015 - 95-110	

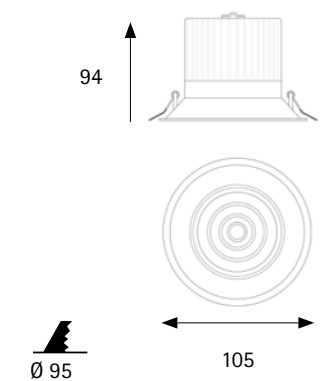
Compatible lighting with installations that require UGR<19



LED CHIP: EDISON COB - CRI>80 - L70B10 / 50.000H - 116lm/w (4000K) - RG1

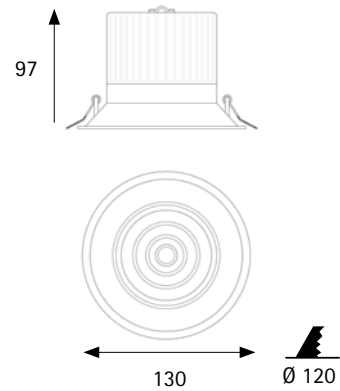
Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Box
51015-215	□	□	15	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	60°	1/30
51015-235	□	□	15	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/30
51015-515	□	□	15	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	60°	1/30
51015-C95	□	□	15	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	60°	1/30
51015-475	□	□	15	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	60°	1/30

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Emergency Kit (page web)
2DCLEDK1 TCI 1 hora/hour
2DCLEDK2 TCI 3 horas/hour

General issues (page web)
Driver Configuration (page 402)
Instruc. Trailing Edge (page web)
Inst. JISO Smart Control (page 332)
Instruc. 1-10V, DALI,PUSH (page web)



51022

Downlight LED UGR/ambiente
Downlight LED UGR/ambience
Downlight LED UGR/d'ambiance

Color

- 90 Blanco Técnico / Technical White
Blanc Technique
- Color on request
- 01 Negro / Black
Noir
- 04 Aluminio / Aluminium
Aluminium
- 09 Oro Técnico / Technical Gold
Or Techniqué

K - Color Temperature 51022

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	2090	2248
4	4000K	2200	2367

Optional Degree

I	M
24°	38°

Accessories not included

- Trim to cover hole
- DC51022 - 120-130



Compatible lighting with installations that require UGR<19



LED CHIP: EDISON COB - CRI>80 - L70B10 / 50.000H - 108lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Optional Degree	Trim
51022-215	□	□	22	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/24
51022-235	□	□	22	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/24
51022-515	□	□	22	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	60°	1/24
51022-C95	□	□	22	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	60°	1/24
51022-475	□	□	22	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	60°	1/24

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

51033

Downlight LED UGR/ambiente
Downlight LED UGR/ambience
Downlight LED UGR/d'ambiance

Color

- 90 Blanco Técnico / Technical White
Blanc Technique
- Color on request
- 01 Negro / Black
Noir
- 04 Aluminio / Aluminium
Aluminium
- 09 Oro Técnico / Technical Gold
Or Techniqué

K - Color Temperature 51033

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	2753	3562
4	4000K	2909	3609

Optional Degree

I	M
24°	38°

Accessories not included

- Trim to cover hole
- DC51033 - 145-165



Compatible lighting with installations that require UGR<19



LED CHIP: EDISON COB - CRI>80 - L70B10 / 50.000H - 116lm/w (4000K) - RGO

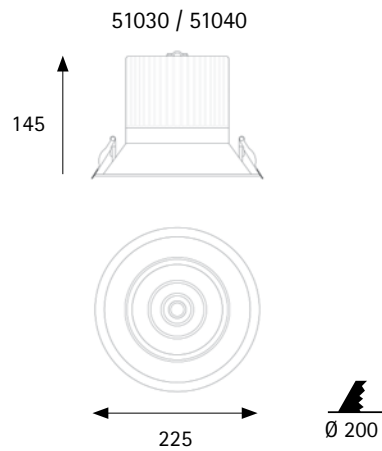
Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Optional Degree	Trim
51033-215	□	□	30	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/12
51033-235	□	□	30	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/12
51033-515	□	□	30	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	60°	1/12
51033-C95	□	□	30	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	60°	1/12
51033-475	□	□	30	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	60°	1/12

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



51030 / 51040

Downlight LED UGR/ambiente
Downlight LED UGR/ambience
Downlight LED UGR/d'ambiance



- Optional Degree		Accessories not included	
I	M	Trim to cover hole	
24°	38°	○ DC51040 -	▲ 200-230

- Color
- 90 Blanco Técnico / Technical White / Blanc Technique
 - Color on request
 - 01 Negro / Black / Noir
 - 04 Aluminio / Aluminium / Aluminium
 - 09 Oro Técnico / Technical Gold / Or Techniqué

K - Color Temperature

		51030		51040	
K	Tc (K)	Useful Lumens	Chip Lumens	Useful Lumens	Chip Lumens
3	3000K	2990	3562	4217	4834
4	4000K	3003	3609	4326	4898

Compatible lighting with installations that require UGR<19



LED CHIP: EDISON COB - CRI>80 - L70B10 / 50.000H - 120lm/w / 122lm/w (4000k) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Box
51030-215	30		30	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/4
51030-235	30		30	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/4
51030-515	30		30	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	60°	1/4
51030-C95	30		30	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	60°	1/4
51030-475	30		30	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	60°	1/4
51040-215	40		40	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/4
51040-235	40		40	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/4
51040-515	40		40	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	60°	1/4
51040-C95	36		36	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	60°	1/4
51040-D75	40		40	Dimmable. DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	60°	1/4
51040-375	40		40	Dimmable. 1-10V	AC200-240V 50/60Hz	>0,95	5	60°	1/4



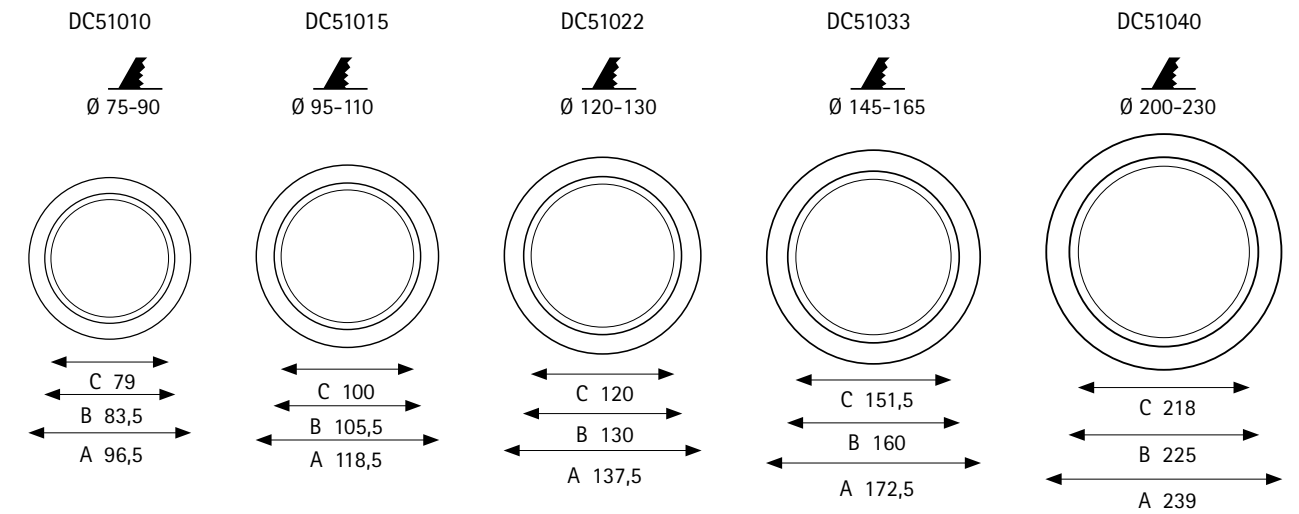
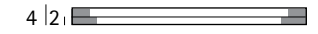
- Emergency Kit (page web)
- 2DCLEDK1 TCI 1 hora/hour
- 2DCLEDK2 TCI 3 horas/hour
- General issues (page web)
- Driver Configuration (page 402)
- Instruc. Trailing Edge (page web)
- Inst. JISO Smart Control (page 332)
- Instruc. 1-10V, DALI,PUSH (page web)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

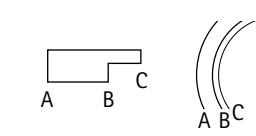
DC510

Aro embellecedor redondo
Round trim ring
Cadre enjoliveur rond

- Color
- 90 Blanco Técnico / Technical White / Blanc Technique
 - Color on request
 - 01 Negro / Black / Noir
 - 04 Aluminio / Aluminium / Aluminium
 - 09 Oro Técnico / Technical Gold / Or Techniqué



Ref.	Color	Material	Box	Accessories for below references
DC51010		Aluminium	1/1	51010 - 510D
DC51015		Aluminium	1/1	51015
DC51022		Aluminium	1/1	51022
DC51033		Aluminium	1/1	51033
DC51040		Aluminium	1/1	51030 - 51040 - 53030 - 56324 - 51224 - 51618





51224


Downlight LED UGR/ambiente
Downlight LED UGR/ambience
Downlight LED UGR/d'ambiance




Color

 90
Blanco Técnico / Technical White
Blanc Technique

Color on request

 01 Negro / Black
Noir

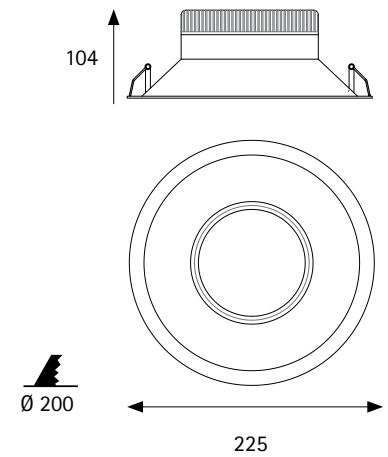
 04 Aluminio / Aluminium
Aluminium

 09 Oro Técnico / Technical Gold
Or Techniqué


K - Color Temperature

51224

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	1599	2880
4	4000K	1683	2880





Accessories not included

Trim to cover hole 
 DC51040 -  200-230



LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty		
51224-298	□	□	24	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	90°	1/10
51224-238	□	□	24	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	90°	1/10
51224-518	□	□	24	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	90°	1/10
51224-C98	□	□	24	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	90°	1/10
51224-478	□	□	24	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	90°	1/10



Emergency Kit (page web)

2DCLEDK1 TCI 1 hora/hour

2DCLEDK2 TCI 3 horas/hour

General issues (page web)

Driver Configuration (page 402)

Instruc. Trailing Edge (page web)

Inst. JISO Smart Control (page 332)

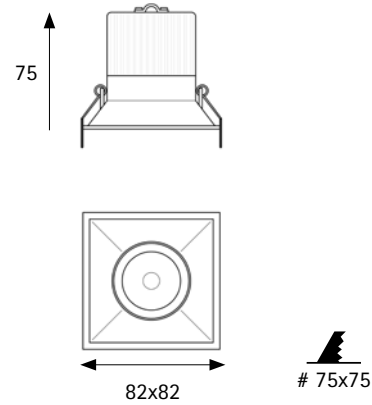
Instruc. 1-10V, DALI,PUSH (page web)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



51110

Downlight LED UGR/ambiente
Downlight LED UGR/ambience
Downlight LED UGR/d'ambiance



Color

- 90
Blanco Técnico / Technical White
Blanc Technique
- Color on request
- 01 Negro / Black / Noir
04 Aluminio / Aluminium / Aluminium
09 Oro Técnico / Technical Gold / Or Techniqué

K - Color Temperature
51110

K	Tc (K)	Useful Lumens	Chip Lumens
2	2700K	872	890
3	3000K	894	937
4	4000K	939	987



Optional Degree

I	M
24°	38°

Compatible lighting with installations that require UGR<19



LED CHIP: EDISON COB - CRI>80 - L70B10 / 50.000H - 97lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Optional Degree	Beam Angle	UGR
51110-215	□	□	10	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	60°	1/50	
51110-235	□	□	10	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/50	
51110-515	□	□	10	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	60°	1/50	
51110-C95	□	□	8,5	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	60°	1/50	
51110-475	□	□	10	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,9	5	60°	1/50	

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

51115

Downlight LED UGR/ambiente
Downlight LED UGR/ambience
Downlight LED UGR/d'ambiance



Color

- 90
Blanco Técnico / Technical White
Blanc Technique

Color on request

- 01 Negro / Black / Noir
04 Aluminio / Aluminium / Aluminium
09 Oro Técnico / Technical Gold / Or Techniqué

K - Color Temperature
51115

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	1531	1657
4	4000K	1615	1744



Optional Degree

I	M
24°	38°

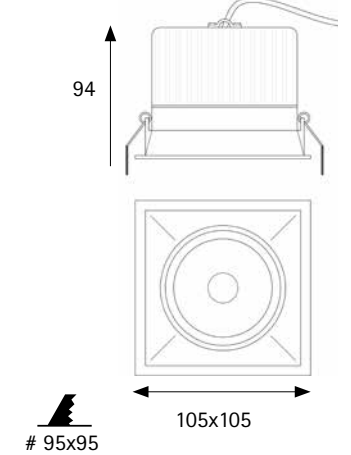
Compatible lighting with installations that require UGR<19



LED CHIP: EDISON COB - CRI>80 - L70B10 / 50.000H - 110lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Optional Degree	Beam Angle	UGR
51115-215	□	□	15	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	60°	1/30	
51115-235	□	□	15	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/30	
51115-515	□	□	15	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	60°	1/30	
51115-C95	□	□	15	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	60°	1/30	
51115-475	□	□	15	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	60°	1/30	

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Emergency Kit (page web)

2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour

General issues (page web)

Driver Configuration (page 402)

Instruc. Trailing Edge (page web)

Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI,PUSH (page web)



Emergency Kit (page web)

2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour

General issues (page web)

Driver Configuration (page 402)

Instruc. Trailing Edge (page web)

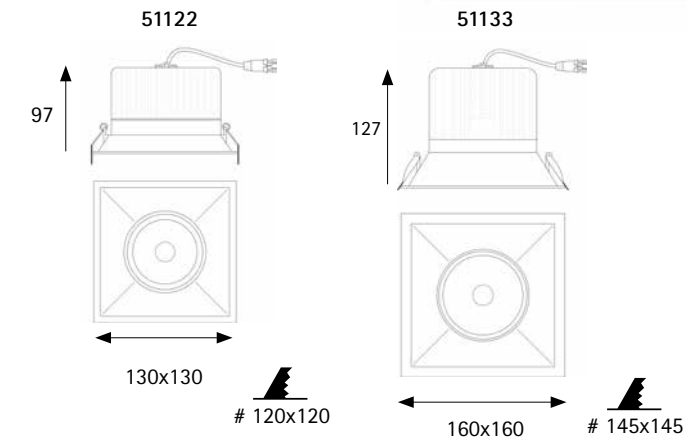
Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI,PUSH (page web)



51122 / 51133

Downlight LED UGR/ambiente
Downlight LED UGR/ambience
Downlight LED UGR/d'ambiance



Color

- 90
Blanco Técnico / Technical White
Blanc Technique
- Color on request
Negro / Black / Noir 01
Aluminio / Aluminium / Aluminium 04
Oro Técnico / Technical Gold / Or Techniqué 09

K - Color Temperature

K	Tc (K)	51122		51133	
		Useful Lumens	Chip Lumens	Useful Lumens	Chip Lumens
3	3000K	2090	2201	2753	3562
4	4000K	2200	2367	2909	3609

- Optional Degree

I	M
24°	38°

Compatible lighting with installations that require UGR<19



LED CHIP: EDISON COB - CRI>80 - L70B10 / 50.000H - 100lm/w / 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Beam Spread
51122-215	22	ON-OFF. Non Dimmable	22	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/24
51122-235	22	ON-OFF. Non Dimmable	22	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/24
51122-515	22	Dimmable. Trailing Edge	22	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	60°	1/24
51122-C95	22	Dimmable. SMART CONTROL	22	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	60°	1/24
51122-475	22	Dimmable. 1-10V/DALI/PUSH	22	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	60°	1/24
51133-215	30	ON-OFF. Non Dimmable	30	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/12
51133-235	30	ON-OFF. Non Dimmable	30	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/12
51133-515	30	Dimmable. Trailing Edge	30	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	60°	1/12
51133-C95	30	Dimmable. SMART CONTROL	30	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	60°	1/12
51133-475	30	Dimmable. 1-10V/DALI/PUSH	30	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	60°	1/12



- Emergency Kit (page web)
- 2DCLEDK1 TCI 1 hora/hour
- 2DCLEDK2 TCI 3 horas/hour
- General issues (page web)

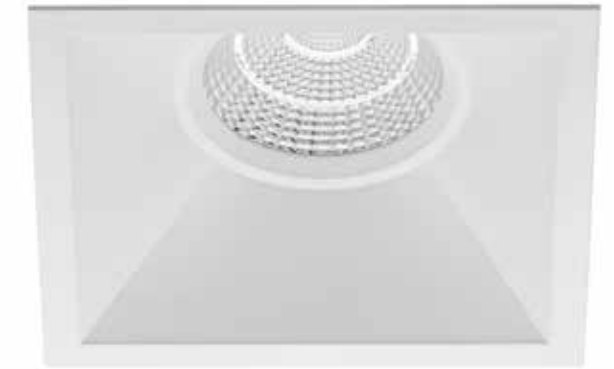
←←←←←

- Instruc. Trailing Edge (page web)
- Inst. JISO Smart Control (page 332)
- Instruc. 1-10V, DALI,PUSH (page web)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

51130 / 51140

Downlight LED UGR/ambiente
Downlight LED UGR/ambience
Downlight LED UGR/d'ambiance



Color

- 90
Blanco Técnico / Technical White
Blanc Technique

Color on request

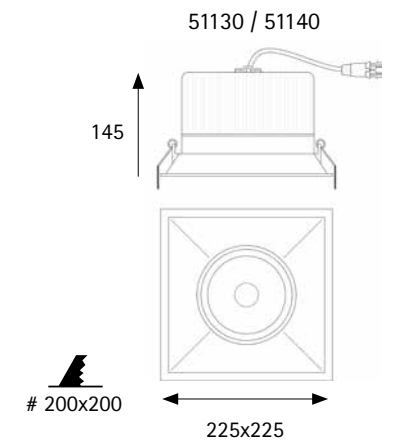
- 01 Negro / Black / Noir
04 Aluminio / Aluminium / Aluminium
09 Oro Técnico / Technical Gold / Or Techniqué

K - Color Temperature

K	Tc (K)	51130		51140	
		Useful Lumens	Chip Lumens	Useful Lumens	Chip Lumens
3	3000K	2990	3562	4217	4834
4	4000K	3003	3609	4326	4898

- Optional Degree

I	M
24°	38°



Compatible lighting with installations that require UGR<19



LED CHIP: EDISON COB - CRI>80 - L70B10 / 50.000H - 120lm/w / 122lm/w (4000k) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Beam Spread
51130-215	22	ON-OFF. Non Dimmable	30	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/4
51130-235	22	ON-OFF. Non Dimmable	30	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/4
51130-515	22	Dimmable. Trailing Edge	30	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	60°	1/4
51130-C95	22	Dimmable. SMART CONTROL	30	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	60°	1/4
51130-475	22	Dimmable. 1-10V/DALI/PUSH	30	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	60°	1/4
51140-215	40	ON-OFF. Non Dimmable	40	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/4
51140-235	40	ON-OFF. Non Dimmable	40	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/4
51140-515	40	Dimmable. Trailing Edge	40	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	60°	1/4
51140-C95	40	Dimmable. SMART CONTROL	40	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	60°	1/4
51140-D75	40	Dimmable. DALI/PUSH	40	Dimmable. DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	60°	1/4
51140-375	40	Dimmable. 1-10V	40	Dimmable. 1-10V	AC200-240V 50/60Hz	>0,95	5	60°	1/4







- Emergency Kit (page web)
- 2DCLEDK1 TCI 1 hora/hour
- 2DCLEDK2 TCI 3 horas/hour
- General issues (page web)
- Driver Configuration (page 402)
- Instruc. Trailing Edge (page web)
- Inst. JISO Smart Control (page 332)
- Instruc. 1-10V, DALI,PUSH (page web)

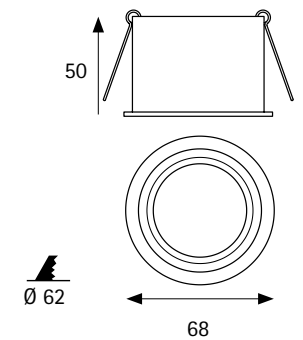
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

790D



Empotrable UGR /Ambiente
Recessed UGR /Ambience Spotlight
Encastré UGR /d'Ambiance

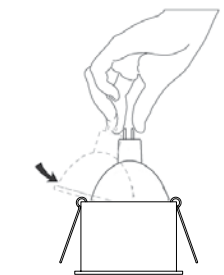
Color

-  0101
Negro / Black
Noir
-  0119
Negro-Oro Satinado / Black-Brus. Gold
Noir-Or Satiné
-  9019
Blanco Técnico-Oro Satinado / Technical White-Brus. Gold
Blanc Technique-Or Satiné
-  9090
Blanco Técnico / Technical White
Blanc Technique



Trim to cover hole HC707□□: 65-85

-  HC70701
Negro / Black / Noir
-  HC70790
Blanco Técnico / Technical White
Blanc Technique



Compatible lighting with installations that require UGR<19



Ref.	Color	W	Dim	Bulb /LED	Transf. /Driver	Box
790D-	□□□□	Max. 50	No	No	No	1/50



Options: Bulbs & Accessories

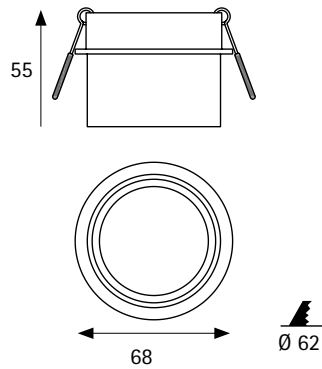
LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
 HLX06-2152 2700K 604Lm	 HLX10-2152 2700K 1142Lm	 1LHG-202 2700K 607Lm	 1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
 HLHLX-01 Honeycomb Acc.	 HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



791D

Empotrable UGR/ Ambiente
Recessed UGR/ Ambience Spotlight
Encastré UGR/ d'Ambiance



Compatible lighting with installations that require UGR<19



Ref.	Color	W	Bulb /LED	Transf. /Driver
791D-	□□□□	Max. 50	No	No

Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

792D

Empotrable UGR /Ambiente
Recessed UGR /Ambience Spotlight
Encastré UGR /d'Ambiance



Color

- 0101 Negro / Black / Noir
- 0119 Negro-Oro Satinado / Black-Brus. Gold / Noir-Or Satiné
- 9019 Blanco Técnico-Oro Satinado / Technical White-Brus. Gold / Blanc Technique-Or Satiné
- 9090 Blanco Técnico / Technical White / Blanc Technique

Trim to cover hole
HC707□□: 65-85

- HC70701 Negro / Black / Noir
- HC70790 Blanco Técnico / Technical White / Blanc Technique

Compatible lighting with installations that require UGR<19



Ref.	Color	W	Bulb /LED	Transf. /Driver
792D-	□□□□	Max. 50	No	No

Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing





The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com




793D



Empotrable UGR/Ambiente
Recessed UGR/Ambience Spotlight
Encastré UGR/d'Ambiance

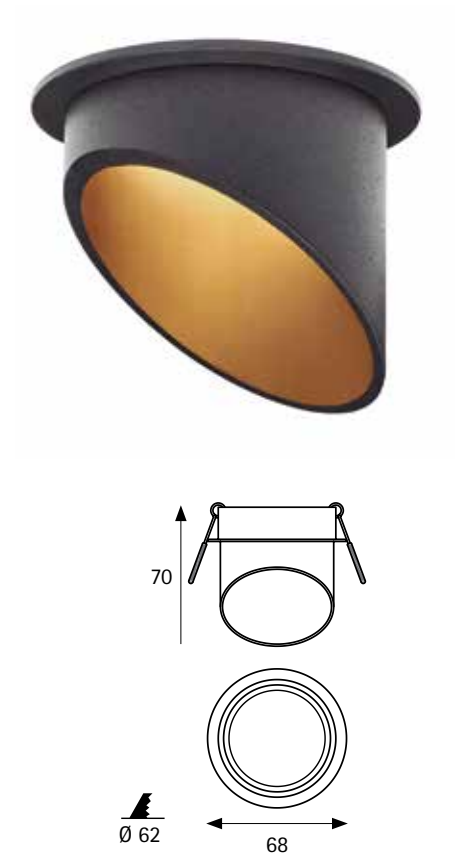
Color

-  0101
Negro / Black
Noir
-  0119
Negro-Oro Satinado / Black-Brus. Gold
Noir-Or Satiné
-  9019
Blanco Técnico-Oro Satinado / Technical White-Brus. Gold
Blanc Technique-Or Satiné
-  9090
Blanco Técnico / Technical White
Blanc Technique

Trim to cover hole

HC707□□:  65-85

-  HC70701
Negro / Black / Noir
-  HC70790
Blanco Técnico / Technical White
Blanc Technique



Compatible lighting with installations that require UGR<19



Ref.	Color	W	Beam	Bulb /LED	Transf. /Driver	Box
793D-	□□□□	Max. 50	No	No	No	1/50



Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
 HLX06-2152 2700K 604Lm	 HLX10-2152 2700K 1142Lm	 1LHG-202 2700K 607Lm	 1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
 HLHLX-01 Honeycomb Acc.	 HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



705D-01



705D-09



705D-9001



705D-9009



705D-9001






705D-0901




705D

Empotrable UGR /Ambiente
Recessed UGR /Ambience Spotlight
Encastré UGR /d'Ambiance




Color

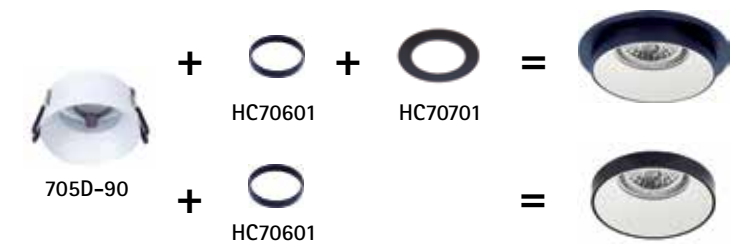
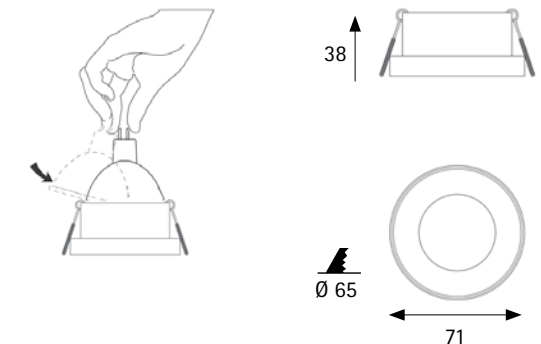
-  01 Negro /Black
Noir
-  09 Oro Técnico / Technical Gold
Or Techniqué
-  90 Blanco Técnico / Technical White
Blanc Technique

Trim Ring

-  HC70601 Negro / Black / Noir
-  HC70609 Oro Técnico / Technical Gold
Or Techniqué
-  HC70690 Blanco Técnico / Technical White
Blanc Technique

Trim to cover hole HC707□□: 65-85

-  HC70701 Negro / Black / Noir
-  HC70709 Oro Técnico / Technical Gold
Or Techniqué
-  HC70790 Blanco Técnico / Technical White
Blanc Technique



Compatible lighting with installations that require UGR<19



Ref.	Color	W	Dim	Bulb /LED	Transf. /Driver	Box
705D - □□		Max. 50	No	No	No	1/50



Options: Bulbs & Accessories

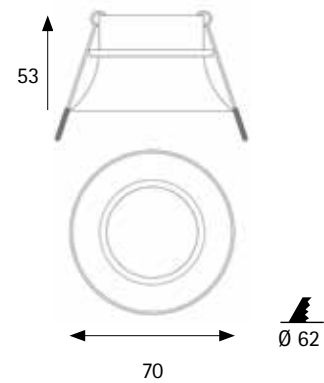
LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
 HLX06-2152 2700K 604Lm	 HLX10-2152 2700K 1142Lm	 1LHG-202 2700K 607Lm	 1PHG GU-10 100-240V
 HLX06-2153 3000K 636Lm	 HLX10-2153 3000K 1154Lm	 1LHG-206 6500K 700Lm	 1PHB GU-10/GZ-10 100-240V
 HLX06-2154 4000K 669Lm	 HLX10-2154 4000K 1215Lm		 1DH1 Fast Safety connector
 HLHLX-01 Honeycomb Acc.	 HLHLX-01 Honeycomb Acc.		 1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



794D

Empotrable UGR/ Ambiente
Recessed UGR/ Ambience Spotlight
Encastré UGR/ d'Ambiance



Color

- 0101 Negro / Black / Noir
- 0119 Negro-Oro Satinado / Black-Brus. Gold / Noir-Or Satiné
- 9019 Blanco Técnico-Oro Satinado / Technical White-Brus. Gold / Blanc Technique-Or Satiné
- 9090 Blanco Técnico / Technical White / Blanc Technique



Trim to cover hole
HC707□: 65-85

- HC70701 Negro / Black / Noir
- HC70790 Blanco Técnico / Technical White / Blanc Technique

Compatible lighting with installations that require UGR<19



Ref.	Color	W	Dimmable	Bulb /LED	Transf. /Driver	Accessories
794D-	□□□□	Max. 50	No	No	No	1/50



Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

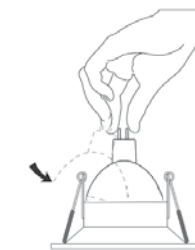
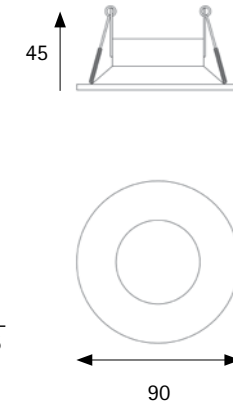
551D

Empotrable UGR /Ambiente
Recessed UGR /Ambience Spotlight
Encastré UGR /d'Ambiance



Color

- 90 Blanco Técnico / Technical White / Blanc Technique



Compatible lighting with installations that require UGR<19



Ref.	Color	W	Dimmable	Bulb /LED	Transf. /Driver	Accessories
551D-	□□	Max. 50	No	No	No	1/50



Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com






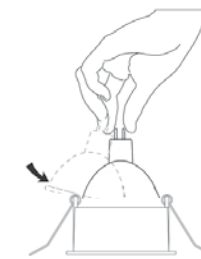
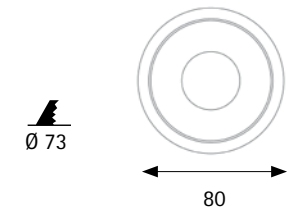
701D

Empotrable UGR /Ambiente
Recessed UGR /Ambience Spotlight
Encastré UGR /d'Ambiance



Color

-  0101
Negro / Black
Noir
-  0109
Negro-Oro Técnico / Black-Technical Gold
Noir-Or Techniqué
-  0190
Negro-Blanco Técnico / Black-Technical White
Noir-Blanc Technique
-  9001
Blanco Técnico-Negro / Technical White-Black Blanc
Technique-Noir
-  9009
Blanco Técnico-Oro Técnico / Technical White-Technical Gold
Blanc Technique-Or Tech.
-  9090
Blanco Técnico / Technical White
Blanc Technique



Compatible lighting with installations that require UGR<19



Ref.	Color	W	Dimm	Bulb /LED	Transf. /Driver	Mounting
701D-	□□□□	Max. 50	No	No	No	1/50



Options: Bulbs & Accessories

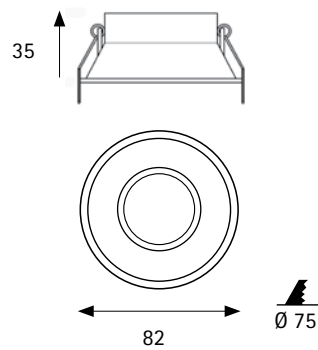
LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
 HLX06-2152 2700K 604Lm	 HLX10-2152 2700K 1142Lm	 1LHG-202 2700K 607Lm	 1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
 HLHLX-01 Honeycomb Acc.	 HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



510D

Empotrable UGR/ Ambiente
Recessed UGR/ Ambience Spotlight
Encastré UGR/ d'Ambiance



Color

- 01 Negro / Black / Noir
- 90 Blanco Técnico / Technical White / Blanc Technique



Compatible lighting with installations that require UGR<19



Ref.	Color	W	Bulb /LED	Transf. /Driver
510D-	□□	Max. 50	No	No

Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

511D

Empotrable UGR /Ambiente
Recessed UGR /Ambience Spotlight
Encastré UGR /d'Ambiance



Color

- 01 Negro / Black / Noir
- 90 Blanco Técnico / Technical White / Blanc Technique



Compatible lighting with installations that require UGR<19



Ref.	Color	W	Bulb /LED	Transf. /Driver
511D-	□□	Max. 50	No	No

Options: Bulbs & Accessories

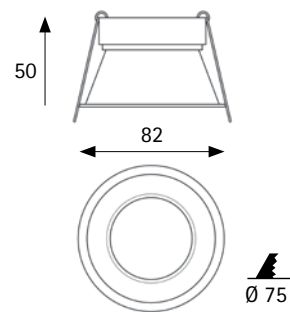
LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

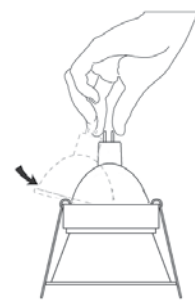


438D

Empotrable UGR/ Ambiente
Recessed UGR/ Ambience Spotlight
Encastré UGR/ d'Ambiance



- Color
- 01 Negro / Black / Noir
 - 09 Oro Técnico / Technical Gold / Or Technique
 - 90 Blanco Técnico / Technical White / Blanc Technique



Compatible lighting with installations that require UGR<19



Ref.	Color	W	Bulb /LED	Transf. /Driver
438D-	□□	Max. 50	No	No



Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

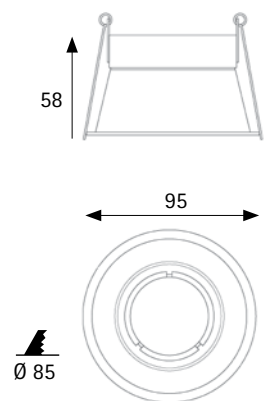
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

431D

Empotrable Basculante UGR /Ambience
Recessed Swivel UGR /Ambience Spotlight
Encastré Basculant UGR /d'Ambiance



- Color
- 01 Negro /Black / Noir
 - 90 Blanco Técnico / Technical White / Blanc Technique



Compatible lighting with installations that require UGR<19



Ref.	Color	W	Bulb /LED	Transf. /Driver
431D-	□□	Max. 50	No	No



Options: Bulbs & Accessories

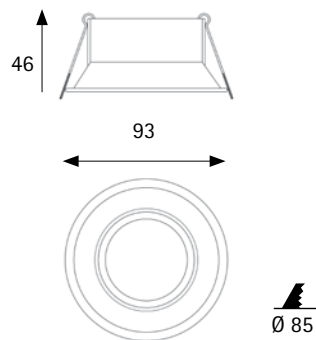
LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



432D

Empotrable Basculante UGR /Ambiente
Recessed Swivel UGR /Ambience Spotlight
Encastré Basculant UGR /d'Ambiance



Color

Blanco Técnico / Technical White
Blanc Technique



Compatible lighting with installations that require UGR<19



Ref.	Color	W	Bulb /LED	Transf. /Driver
432D-	□	Max. 50	No	No

Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

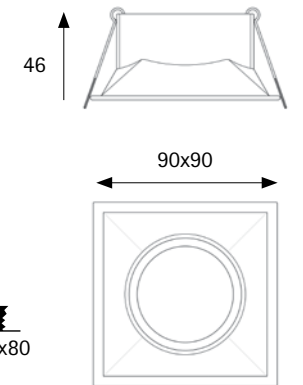
434D

Empotrable Basculante UGR /Ambiente
Recessed Swivel UGR /Ambience Spotlight
Encastré Basculant UGR /d'Ambiance



Color

Blanco Técnico / Technical White
Blanc Technique



Compatible lighting with installations that require UGR<19



Ref.	Color	W	Bulb /LED	Transf. /Driver
434D-	□	Max. 50	No	No

Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Technical Capsule

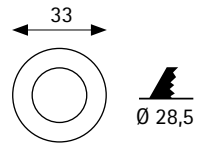
Light Integrated LED P.116

00901 P.116	00203 P.117	56306 P.119	56312 P.120	56324 P.121
56406 P.122	56412 P.122	56424 P.123	55108 P.125	55115 P.126
55122 P.127	50608 P.128	50615 P.128	50625 P.129	50708 P.130
50715 P.130	50725 P.131	50915 P.132	50925 P.132	50930 P.133

Light Without Technology P.134

739D P.134	703D P.135	704D P.136	724D P.137
931F P.138	941F P.139		

Available ● Black/Negro/Noir



00901

Downlight LED Micro

Color

90
Blanco Técnico / Technical White
Blanc Technique



K - Color Temperature

00901		
K	Tc (K)	Useful Lumens
3	3000K	65

00203*

Downlight LED Basculante Micro
Downlight LED Swivel Micro
Downlight LED Basculant Micro

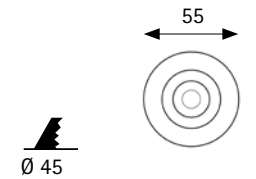
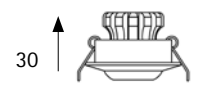
Color

90
Blanco Técnico / Technical White
Blanc Technique



K - Color Temperature

00203		
K	Tc (K)	Useful Lumens
3	3000K	320



LED CHIP: EPISTAR COB - CRI>80 - L70 /30.000H - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Box
00901-296	90	1	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,5	3	30°	1/100	

General issues (web)

Driver Configuration (page 402)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jsoiluminacion.com



LED CHIP: EPISTAR COB - CRI>80 - L70 / 30.000H - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Box
00203-296	90	3	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,5	3	60°	1/100	

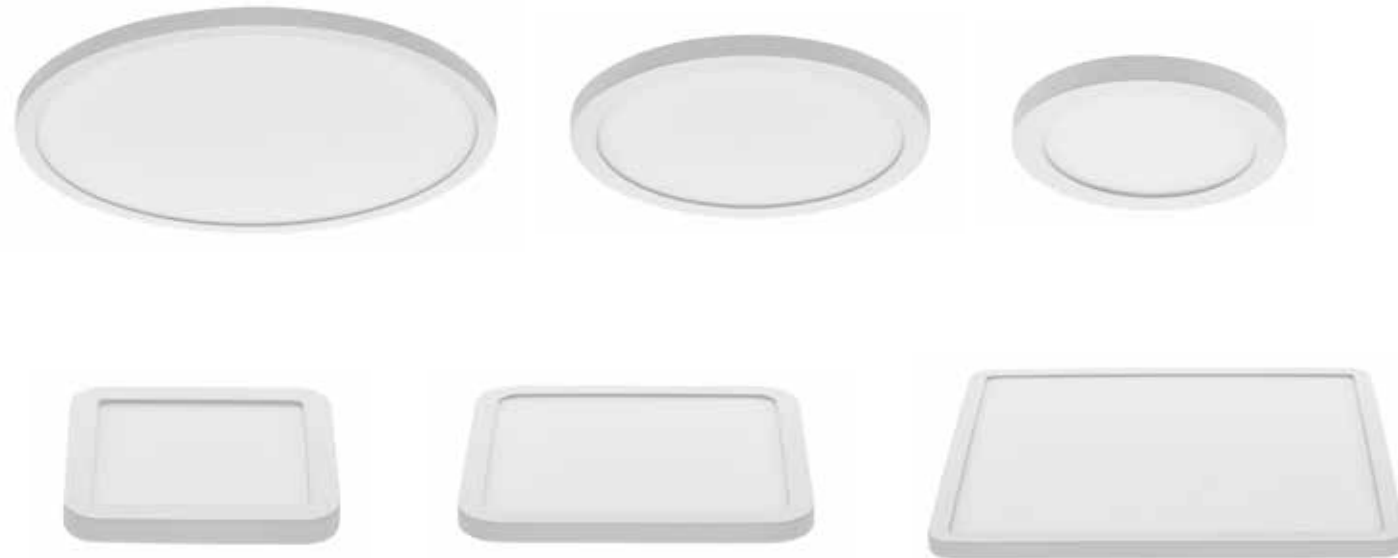
General issues (web)

Driver Configuration (page 402)

* Available reference up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jsoiluminacion.com



▶ Narrow



56306

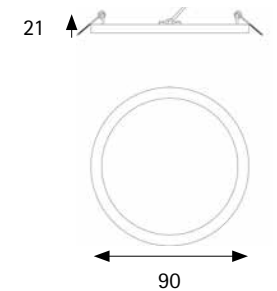
Downlight LED

Color

-  12*
Niquel Satinado / Brus. Nickel
Nickel Satiné
-  90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature
56306

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	362	720
4	4000K	409	720
6*	6000K	429	720



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Depth
56306-298	□	□	6	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,5	3	120°	1/40
56306-238	□	□	6	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	120°	1/40
56306-518	□	□	6	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/40
56306-C98	□	□	6	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/40
56306-478	□	□	6	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,85	5	120°	1/40

Emergency Kit (web)		
2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour
General issues (web)		
Driver Configuration (page 402)		
Instruc. Trailing Edge (web)		
Inst. JISO Smart Control (page 332)		
Instruc. 1-10V, DALI,PUSH (web)		

* Available option up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

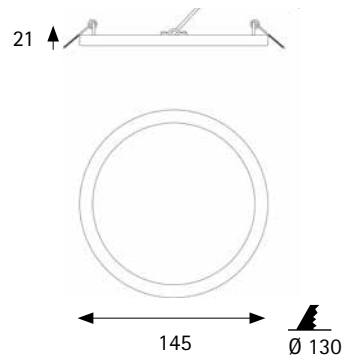


56312

Downlight LED

56324

Downlight LED



- Color
- 12* Níquel Satinado / Brus. Nickel / Nickel Satiné
 - 90 Blanco Técnico / Technical White / Blanc Technique

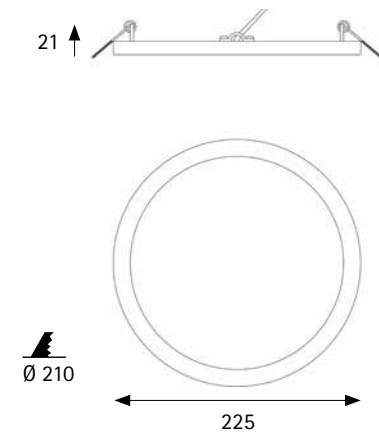
- Color
- 12* Níquel Satinado / Brus. Nickel / Nickel Satiné
 - 90 Blanco Técnico / Technical White / Blanc Technique

K - Color Temperature
56312

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	818	1440
4	4000K	888	1440
6*	6000K	932	1440

K - Color Temperature
56324

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	1767	2880
4	4000K	1800	2880
6*	6000K	1890	2880



Accessories not included

- Trim to cover hole ALUM
- DC51040 - 200-230



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	⚡	📦
56312-298	□	□	12	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,5	3	120°	1/40
56312-238	□	□	12	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/40
56312-518	□	□	12	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/40
56312-C98	□	□	12	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/40
56312-478	□	□	12	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,9	5	120°	1/40

Emergency Kit (web)

2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour

General issues (web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI, PUSH (web)

* Available option up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	⚡	📦
56324-298	□	□	24	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,9	3	120°	1/10
56324-238	□	□	24	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/10
56324-518	□	□	24	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/10
56324-C98	□	□	24	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/10
56324-478	□	□	24	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/10

* Available option up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

Emergency Kit (web)

Consult

General issues (web)

Driver Configuration (page 402)

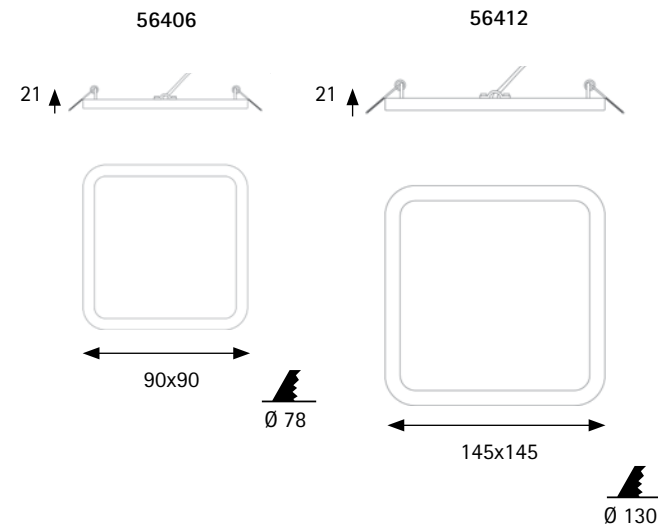
Instruc. Trailing Edge (web)

Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI, PUSH (web)



56406* / 56412*
Downlight LED



Color

12
Níquel Satinado / Brus. Nickel
Nickel Satiné

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature

K	Tc (K)	56406		56412	
		Useful Lumens	Chip Lumens	Useful Lumens	Chip Lumens
3	3000K	358	720	834	1440
4	4000K	429	720	925	1440
6	6000K	450	720	971	1440

Round Recessed
Empotramiento
redondo



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Depth
56406-298	□	□	6	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,5	3	120°	1/40
56406-238	□	□	6	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	120°	1/40
56406-518	□	□	6	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/40
56406-C98	□	□	6	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/40
56406-478	□	□	6	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,85	5	120°	1/40
56412-298	□	□	12	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,5	3	120°	1/40
56412-238	□	□	12	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/40
56412-518	□	□	12	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/40
56412-C98	□	□	12	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/40
56412-478	□	□	12	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,9	5	120°	1/40

* Available reference up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

56424*
Downlight LED



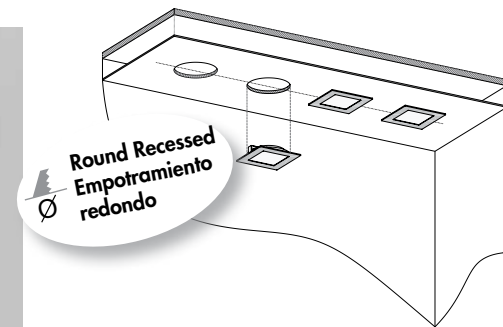
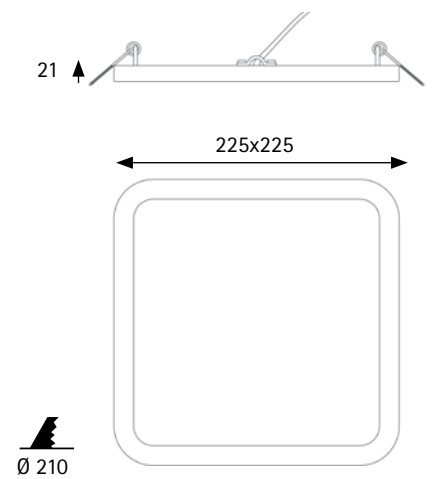
Color

12
Níquel Satinado / Brus. Nickel
Nickel Satiné

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature

K	Tc (K)	56424	
		Useful Lumens	Chip Lumens
3	3000K	1573	2880
4	4000K	1680	2880
6	6000K	1764	2880



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Depth
56424-298	□	□	24	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,9	3	120°	1/10
56424-238	□	□	24	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/10
56424-518	□	□	24	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/10
56424-C98	□	□	24	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/10
56424-478	□	□	24	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/10

* Available reference up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Emergency Kit (web)	2DCLEDK1	TCl	1 hora/hour
	2DCLEDK2	TCl	3 horas/hour
General issues (web)			
Driver Configuration (page 402)			
Instruc. Trailing Edge (web)			
Inst. JISO Smart Control (page 332)			
Instruc. 1-10V, DALI, PUSH (web)			

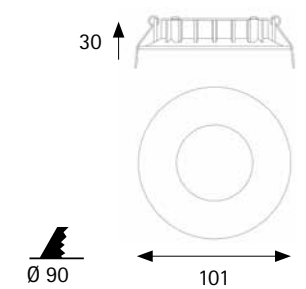
Emergency Kit (web)			
Consult			
General issues (web)			
Driver Configuration (page 402)			
Instruc. Trailing Edge (web)			
Inst. JISO Smart Control (page 332)			
Instruc. 1-10V, DALI, PUSH (web)			

55108

Downlight LED



Color



K - Color Temperature

55108

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	428	960
4	4000K	456	960

Other Colors temperature consult



Emergency Kit (web)

2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour

General issues (web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI,PUSH (web)

Compatible lighting with installations that require UGR<19



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Box
55108-218	90		8	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,5	5	120°	1/40
55108-238	90		8	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	120°	1/40
55108-518	90		8	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/40
55108-C98	90		8	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/40
55108-478	90		8	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,9	5	120°	1/40

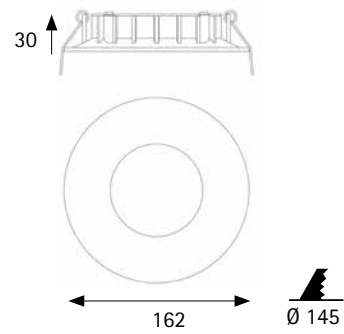
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

GYPSUM EFFECT



55115

Downlight LED



Color
90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature
55115

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	902	1800
4	4000K	1085	1800

Other Colors temperature consult



Compatible lighting with installations that require UGR<19



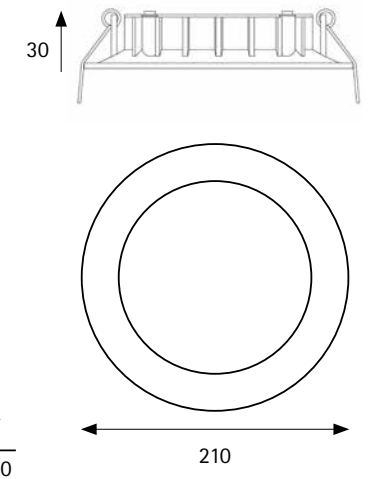
LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Box
55115-218	90	15	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	120°	1/20	
55115-238	90	15	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/20	
55115-518	90	15	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/20	
55115-C98	90	15	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/20	
55115-478	90	15	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/20	

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

55122

Downlight LED



Color
90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature
55122

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	1722	2640
4	4000K	1789	2640

Other Colors temperature consult



Accessories not included

Waterproof silicone
GO1-200213 - RT2012

Compatible lighting with installations that require UGR<19



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Box
55122-218	90	22	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/10	
55122-238	90	22	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/10	
55122-518	90	22	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/10	
55122-C98	90	22	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/10	
55122-478	90	22	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/10	

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Emergency Kit (web)

2DCLEDK1	TCI	1 hora/hour
2DCLEDK2	TCI	3 horas/hour

General issues (web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI, PUSH (web)



Emergency Kit (web)

2DCLEDK1	TCI	1 hora/hour
2DCLEDK2	TCI	3 horas/hour

General issues (web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

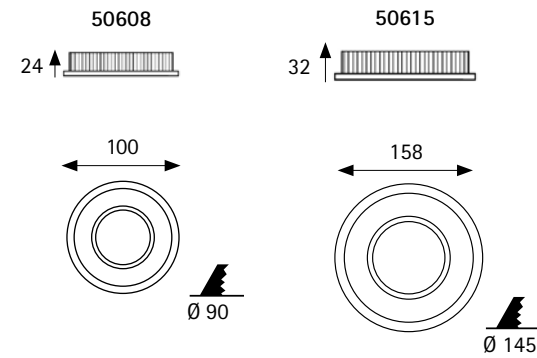
Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI, PUSH (web)



50608/50615

Downlight LED



Color
90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature

K	Tc (K)	50608		50615	
		Useful Lumens	Chip Lumens	Useful Lumens	Chip Lumens
3	3000K	478	960	965	1800
4	4000K	522	960	1016	1800

50625

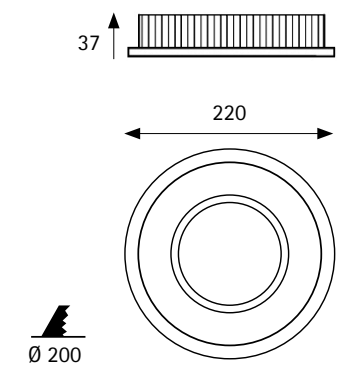
Downlight LED



Color
90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature

K	Tc (K)	50625	
		Useful Lumens	Chip Lumens
3	3000K	1835	3000
4	4000K	1932	3000



Compatible lighting with installations that require UGR<19



LED CHIP: EDISON SMD 2835- CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Depth
50608-218	90	8	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,5	5	110°	1/40	
50608-238	90	8	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	110°	1/40	
50608-518	90	8	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	110°	1/40	
50608-C98	90	8	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	110°	1/40	
50608-478	90	8	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,9	5	110°	1/40	
50615-218	90	15	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	110°	1/20	
50615-238	90	15	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	110°	1/20	
50615-518	90	15	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	110°	1/20	
50615-C98	90	15	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	110°	1/20	
50615-478	90	15	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	110°	1/20	



Emergency Kit (web)		
2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour
General issues (web)		
Driver Configuration (page 402)		
Instruc. Trailing Edge (web)		
Inst. JISO Smart Control (page 332)		
Instruc. 1-10V, DALI,PUSH (web)		

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Accessories not included

- Waterproof silicone
- GO1-200213 - RT2012
- Trim to cover hole
- DC50322 - 200-240

Compatible lighting with installations that require UGR<19



LED CHIP: EDISON SMD 2835- CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Depth
50625-218	90	25	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	110°	1/10	
50625-238	90	25	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	110°	1/10	
50625-518	90	25	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	110°	1/20	
50625-C98	90	25	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	110°	1/10	
50625-478	90	25	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	110°	1/10	



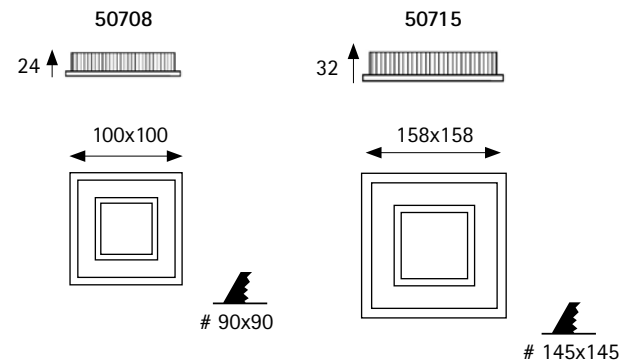
Emergency Kit (web)		
2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour
General issues (web)		
Driver Configuration (page 402)		
Instruc. Trailing Edge (web)		
Inst. JISO Smart Control (page 332)		
Instruc. 1-10V, DALI,PUSH (web)		

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



50708/50715

Downlight LED



Color
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature

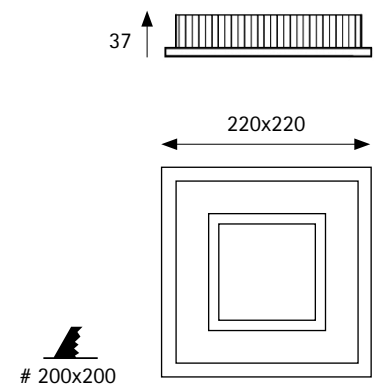
K	Tc (K)	50708		50715	
		Useful Lumens	Chip Lumens	Useful Lumens	Chip Lumens
3	3000K	518	960	1036	1800
4	4000K	545	960	1091	1800

50725

Downlight LED



Color
Blanco Técnico / Technical White
Blanc Technique



K - Color Temperature

K	Tc (K)	50725	
		Useful Lumens	Chip Lumens
3	3000K	1795	3000
4	4000K	1889	3000

Compatible lighting with installations that require UGR<19



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Life
50708-218	90		8	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,5	5	110°	1/40
50708-238	90		8	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	110°	1/40
50708-518	90		8	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	110°	1/40
50708-C98	90		8	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	110°	1/40
50708-478	90		8	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,9	5	110°	1/40
50715-218	90		15	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	110°	1/20
50715-238	90		15	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	110°	1/20
50715-518	90		15	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	110°	1/20
50715-C98	90		15	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	110°	1/20
50715-478	90		15	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	110°	1/20



Emergency Kit (web)		
2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour
General issues (web)		
Driver Configuration (page 402)		
Instruc. Trailing Edge (web)		
Inst. JISO Smart Control (page 332)		
Instruc. 1-10V, DALI, PUSH (web)		

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Accessories not included
Trim to cover hole ALUM
DC50422 - 200-240

Compatible lighting with installations that require UGR<19



LED CHIP: EDISON SMD 2835- CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Life
50725-218	90		25	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	110°	1/10
50725-238	90		25	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	110°	1/10
50725-518	90		25	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	110°	1/10
50725-C98	90		25	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	110°	1/10
50725-478	90		25	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	110°	1/10



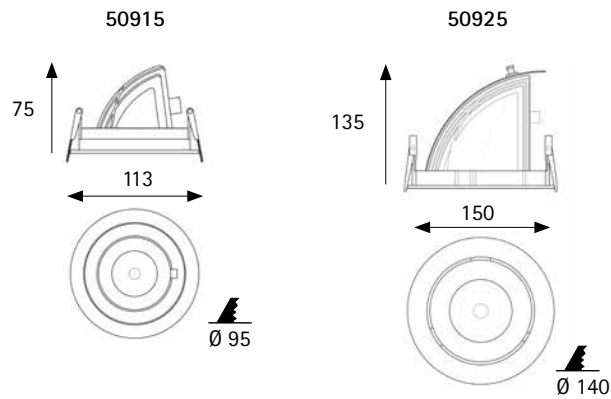
Emergency Kit (web)		
2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour
General issues (web)		
Driver Configuration (page 402)		
Instruc. Trailing Edge (web)		
Inst. JISO Smart Control (page 332)		
Instruc. 1-10V, DALI, PUSH (web)		

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



50915* / 50925*

Downlight LED Direccionable
Downlight LED Directional
Downlight LED Orientable



Color

01* (Ref. 50925 in 3000K)
Negro / Black
Noir

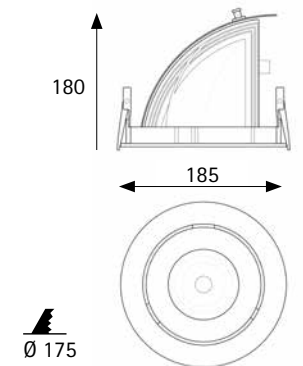
90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature

K	Tc (K)	50915		50925	
		Useful Lumens	Chip Lumens	Useful Lumens	Chip Lumens
3	3000K	Non Option	Non Option	2097	-
4	4000K	1204	1661	2147	2768

50930*

Downlight LED Direccionable
Downlight LED Directional
Downlight LED Orientable



Color

01
Negro / Black
Noir

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature

K	Tc (K)	50930	
		Useful Lumens	Chip Lumens
3	3000K	2794	3562
4	4000K	2954	3609



LED CHIP: EPISTAR / EDISON COB - CRI>80 - L70 / 30.000H / L70B10 / 50.000H - 111lm/w - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Depth
50915-298	90	15	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,5	3	17°	1/24	
50915-238	90	15	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	17°	1/24	
50915-518	90	15	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	17°	1/24	
50915-C98	90	15	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	17°	1/24	
50915-478	90	15	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	17°	1/24	
50925-298	25	25	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,9	3	17°	1/12	
50925-238	25	25	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	17°	1/12	
50925-518	20	20	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	17°	1/12	
50925-C98	25	25	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	17°	1/12	
50925-478	25	25	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	17°	1/12	

* Available reference up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Emergency Kit (web)

2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour

General issues (web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI, PUSH (web)



LED CHIP: EDISON COB - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RG0

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Depth
50930-298	30	30	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,9	3	17°	1/6	
50930-238	30	30	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	17°	1/6	
50930-518	30	30	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	17°	1/6	
50930-C98	30	30	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	17°	1/6	
50930-478	30	30	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	17°	1/6	

* Available reference up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Emergency Kit (web)

2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour

General issues (web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

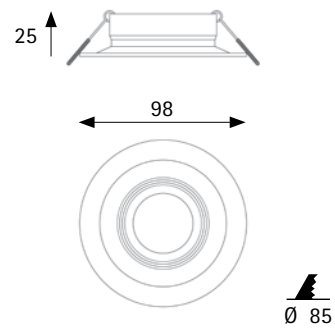
Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI, PUSH (web)



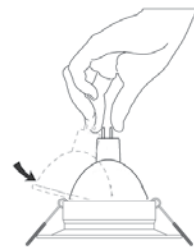
739D

Empotrable Basculante
Recessed Swivel Spotlight
Encastré Basculant



Color

90
Blanco Técnico / Technical White
Blanc Technique



Ref.	Color	W	Beam	Bulb /LED	Transf. /Driver	Box
739D-	90	Max. 50	No	No	No	1/50

Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

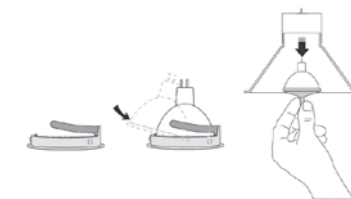
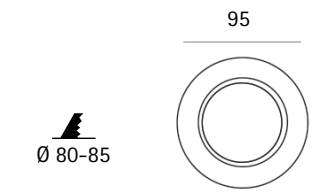
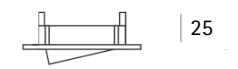
703D

Empotrable Basculante Orientable
Recessed Swivel and Adjustable Spotlight
Encastré Basculant et Orientable



Color

- 01 Negro / Black
Noir
- 05 Inox / Inox
Inox
- 90 Blanco Técnico / Technical White
Blanc Technique



Ref.	Color	W	Beam	Bulb /LED	Transf. /Driver	Box
703D-	□	Max. 50	No	No	No	1/50

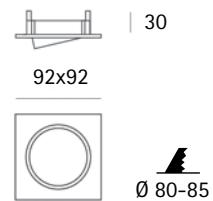
Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

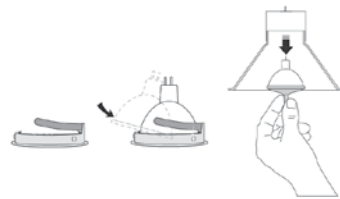
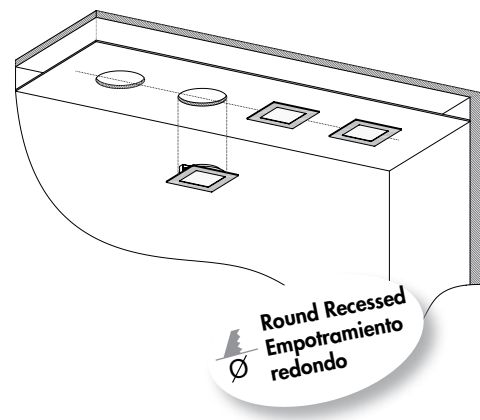
704D

Empotrable Basculante Orientable
Recessed Swivel and Adjustable Spotlight
Encastré Basculant et Orientable



Color

- 01 Negro / Black / Noir
- 05 Inox / Inox / Inox
- 90 Blanco Técnico / Technical White / Blanc Technique



Ref.	Color	W	⊙	Bulb /LED	Transf. /Driver	📦
704D-	□□	Max. 50	No	No	No	1/50

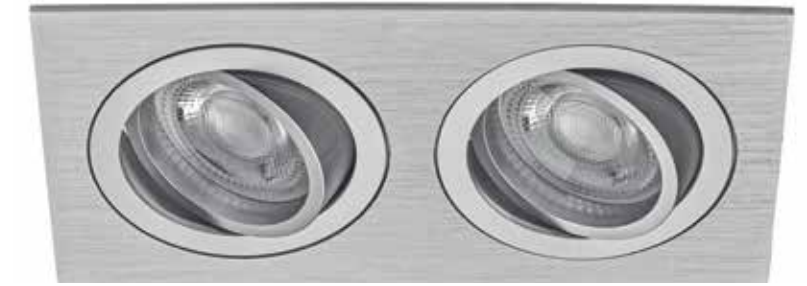
Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

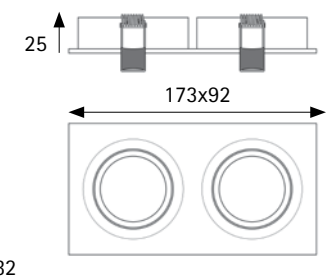
724D

Empotrable Basculante Orientable
Recessed Swivel and Adjustable Spotlight
Encastré Basculant et Orientable



Color

- 05 Inox / Inox / Inox
- 90 Blanco Técnico / Technical White / Blanc Technique



Ref.	Color	W	⊙	Bulb /LED	Transf. /Driver	📦
724D-	□□	Max. 50	No	No	No	1/20

Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

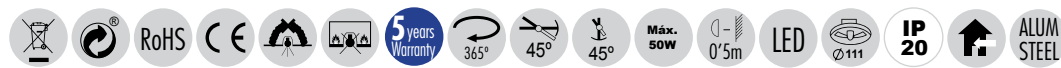
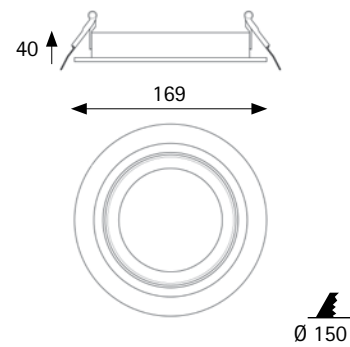


931F*

Estudio QR-111 Basculante Orientable
Recessed Sivel & Adjustable Study QR-111
Studio QR-111 Encastre Basculant et Orientable

Color

90
Blanco Técnico / Technical White
Blanc Technique



Ref.	Color	W	⊙	Bulb /LED	Transf. /Driver	📦
931F-	90	50	No	No	No	1/20

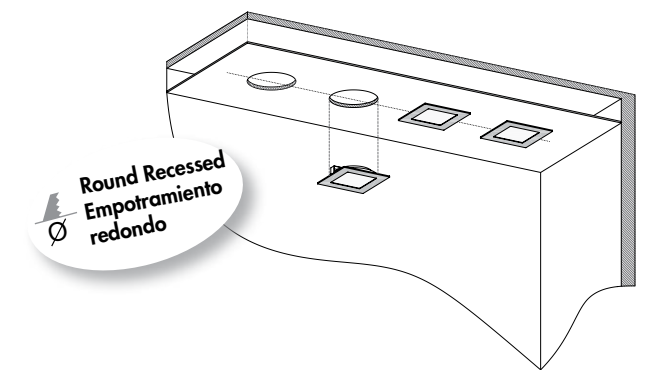
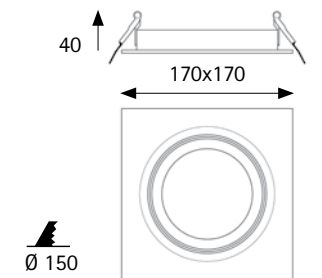
* Available reference up to the end of stock.
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

941F*

Estudio QR-111 Basculante Orientable
Recessed Sivel & Adjustable Study QR-111
Studio QR-111 Encastre Basculant et Orientable

Color

- 05
Inox / Inox
Inox
- 90
Blanco Técnico / Technical White
Blanc Technique



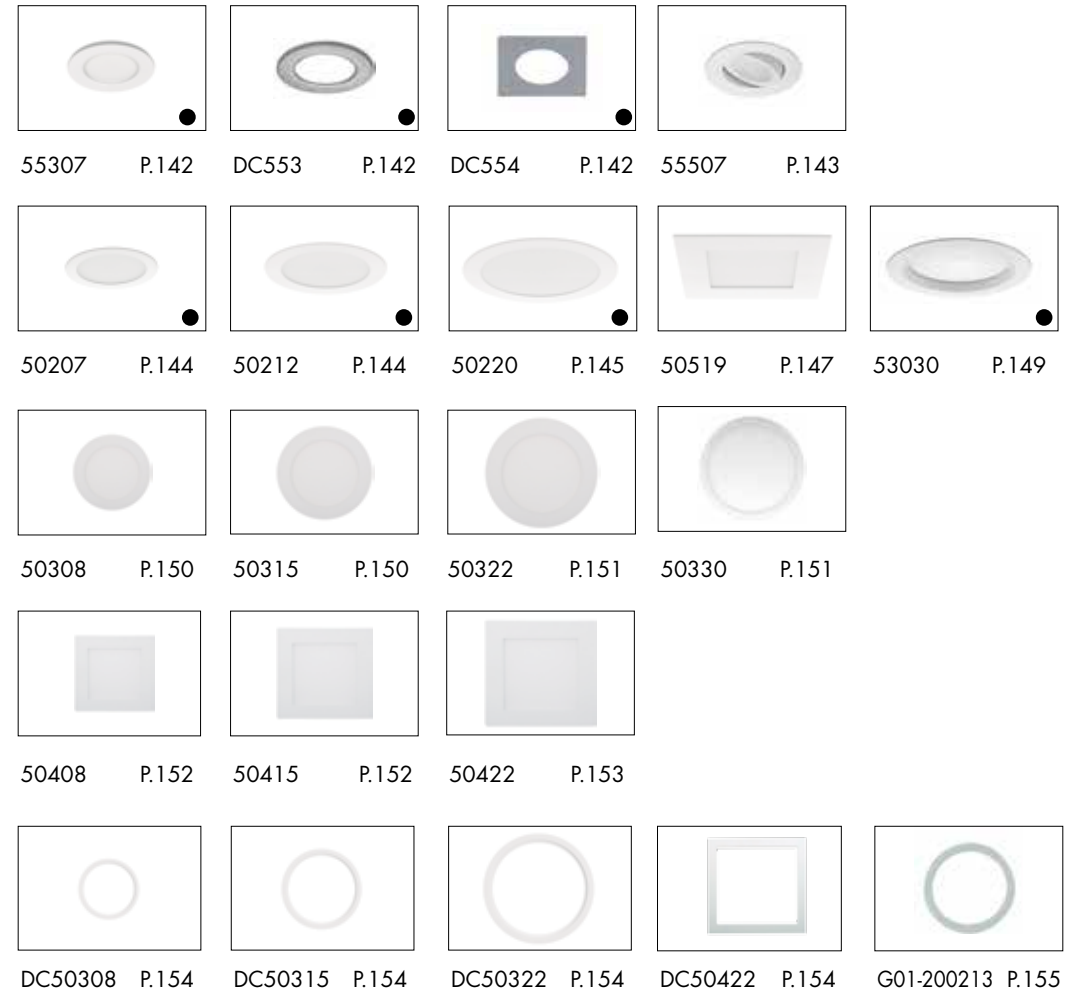
Ref.	Color	W	⊙	Bulb /LED	Transf. /Driver	📦
941F-	□□	50	No	No	No	1/20

* Available reference up to the end of stock.
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Technical. Factory

Light Integrated LED P.140



Light Without Technology P.156



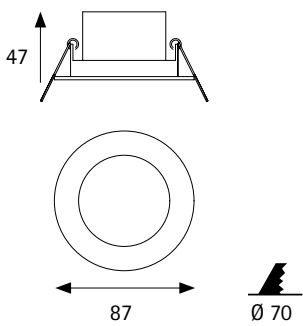
Available ● Black/Negro/Noir

 More Technical products in our catalogue BASIC LED by JISO

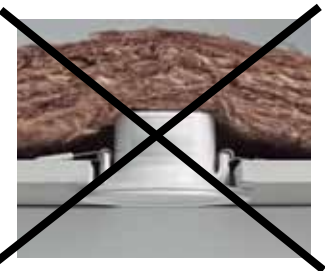


55307

Downlight LED estanco
Downlight LED watertight
Downlight LED étanche



Accessories not included



Compatible lighting with installations that require UGR<19



LED CHIP: SANAN SMD 2835 - CRI>80 - L70 / 15.000H - 120 lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Box
55307-198	□	□	7	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	3	100°	1/48

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

Color

90

Blanco Técnico / Technical White
Blanc Technique



Acces. Ring

Blanco Tec. / Tech. White / Blanc Tech. DC55490

Negro / Black / Noir DC55301 / DC55401

Aluminio / Aluminium / Aluminium DC55304 / DC55404

Cromo / Chrome / Chrome DC55311 / DC55411

Níquel Sat. / Brush Nickel / Nickel Satiné DC55312 / DC55412



K - Color Temperature
55307

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	430	798
4	4000K	453	840



Emergency Kit (web)

1EH-3 TCI 1 hora/hour
1EH-4 TCI 3 horas/hour

General issues (web)

Instruc. Trailing Edge (web)

55507

Downlight LED Basculante
Downlight LED Swivel
Downlight LED Basculant



Color

90

Blanco Técnico / Technical White
Blanc Technique



Acces. Ring

DC55490 Blanco Tec. / Tech. White / Blanc Tech.

K - Color Temperature

55507

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	430	798
4	4000K	453	840

Accessories not included



Dimm. Trailing Edge



Compatible lighting with installations that require UGR<19



LED CHIP: SANAN SMD 2835 - CRI>80 - L70 / 15.000H - 120 lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Box
55507-198	□	90	7	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	3	100°	1/48

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Emergency Kit (web)

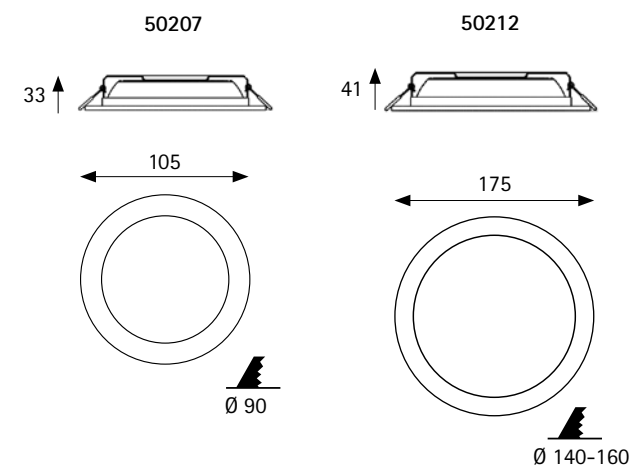
1EH-3 TCI 1 hora/hour
1EH-4 TCI 3 horas/hour

General issues (web)

Instruc. Trailing Edge (web)



50207/50212
Downlight LED



- Color
- 01 Negro Y Black / Noir
 - 12 Níquel Satinado / Brus. Nickel / Nickel Satiné
 - 90 Blanco Técnico / Technical White / Blanc Technique

K - Color Temperature

K	Tc (K)	50207		50212	
		Useful Lumens	Chip Lumens	Useful Lumens	Chip Lumens
3	3000K	435	840	771	1320
4	4000K	437	840	823	1440
6	6000K	439	910	851	1560

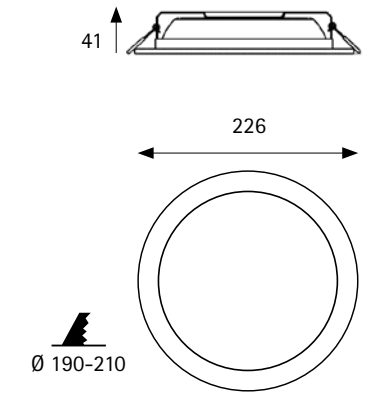
50220
Downlight LED



- Color
- 01 Negro / Black / Noir
 - 12 Níquel Satinado / Brus. Nickel / Nickel Satiné
 - 90 Blanco Técnico / Technical White / Blanc Technique

K - Color Temperature

K	Tc (K)	50220	
		Useful Lumens	Chip Lumens
3	3000K	1519	2200
4	4000K	1561	2400
6	6000K	1615	2600



LED CHIP: EPISTAR SMD 2835 - CRI>80 - L70B10 / 30.000H - 120 lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Beam Spread
50207-298	□	□	7	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,5	3	100°	1/40
50207-238	□	□	7	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	100°	1/40
50212-298	□	□	12	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,5	3	100°	1/20
50212-238	□	□	12	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	100°	1/20

Emergency Kit (web)

2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour

General issues (web)

Driver Configuration (page 402)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



LED CHIP: EPISTAR SMD 2835 - CRI>80 - L70B10 / 30.000H - 120 lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Beam Spread
50220-298	□	□	20	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,5	3	100°	1/10

Emergency Kit (web)

2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour

General issues (web)

Driver Configuration (page 402)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



50519

Downlight LED



Color



12
Níquel Satinado / Brus. Nickel
Nickel Satiné

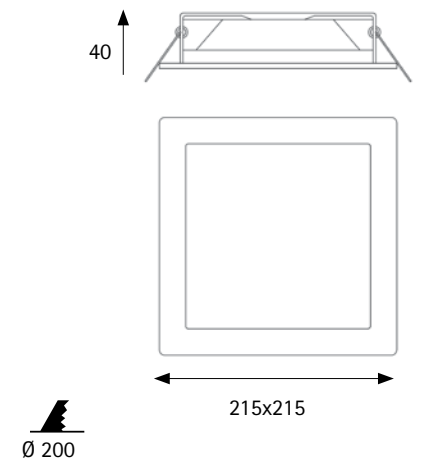


90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature

50519

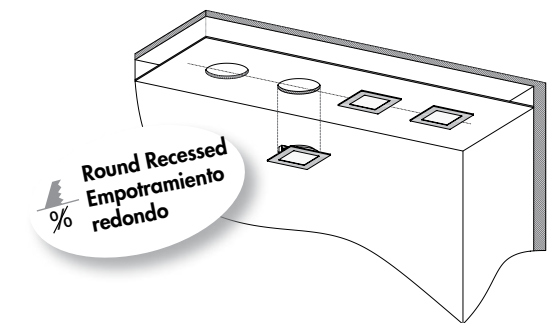
K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	1600	2400



Accessories not included

Waterproof silicone

○ GO1-200213 - RT2012



LED CHIP: EPISTAR SMD 2835- CRI>80 - L70B10 / 30.000H - 120 lm/w - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Life
50519-296	□	□	20	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,5	3	100°	1/10
50519-476	□	□	20	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	100°	1/10

Emergency Kit (web)		
2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour

General issues (web)	
Driver Configuration	(page 402)
Instruc. 1-10V, DALI,PUSH	(web)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



53030

Downlight LED



Color

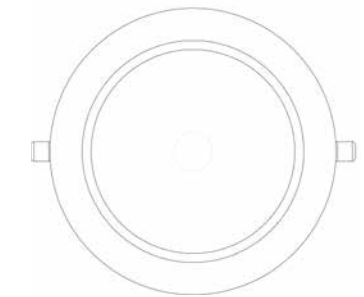
90
Blanco Técnico / Technical White
Blanc Technique

Color on request.

01
Negro / Black
Noir

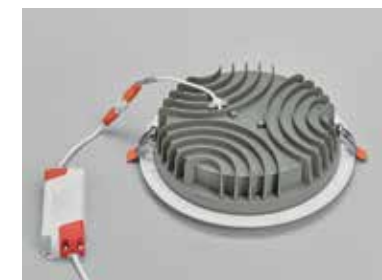
K - Color Temperature
53030

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	2611	3562
4	4000K	2741	3609



Ø 200

225



Accessories not included

Waterproof silicone

GO1-200213 - RT2012

Trim to cover hole

DC51040 - 200-230



LED CHIP: EDISON COB - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Life
53030-295	90	30	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,9	3	60°	1/20	
53030-235	90	30	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/20	
53030-515	90	30	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	60°	1/20	
53030-C95	90	30	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	60°	1/20	
53030-475	90	30	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	60°	1/20	



Emergency Kit (web)

2DCLEDK1	TCI	1 hora/hour
2DCLEDK2	TCI	3 horas/hour

General issues (web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Inst. JISO Smart Control (page 332)

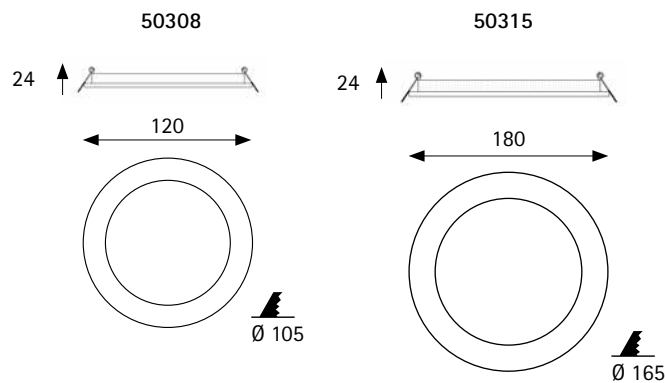
Instruc. 1-10V, DALI,PUSH (web)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



50308/50315

Downlight LED



Color

04
Aluminio / Aluminium
Aluminium

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature

K	Tc (K)	50308		50315	
		Useful Lumens	Chip Lumens	Useful Lumens	Chip Lumens
3	3000K	455	960	937	1800
4	4000K	476	960	969	1800
6	6000K	498	960	Non Option	Non Option

Accessories not included

Trim to cover hole

DC50308 - 105-140
DC50315 - 172-203



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Life
50308-298	3	3000K	8	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,5	3	120°	1/20
50308-238	3	3000K	8	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	120°	1/20
50308-518	3	3000K	8	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/20
50308-C98	3	3000K	8	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/20
50308-478	3	3000K	8	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,9	5	120°	1/20
50315-298	3	3000K	15	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,5	3	120°	1/20
50315-238	3	3000K	15	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/20
50315-518	3	3000K	15	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/20
50315-C98	3	3000K	15	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/20
50315-478	3	3000K	15	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/20



Emergency Kit (web)

2DCLEDK1 TCI 1 hora/hour
2DCLEDK2 TCI 3 horas/hour

General issues (web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI,PUSH (web)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

50322/50330

Downlight LED



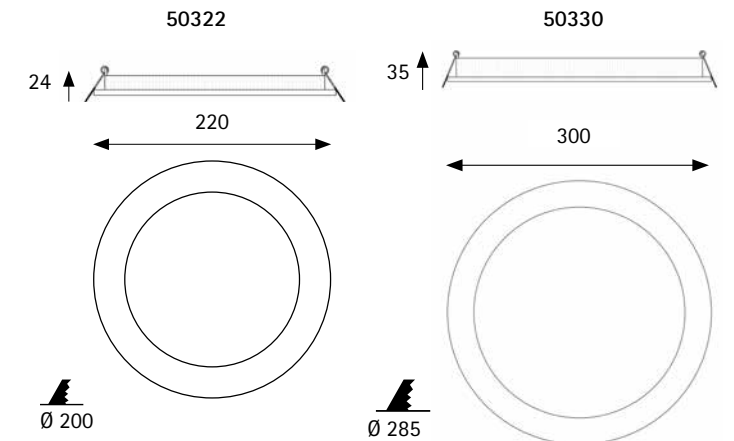
Color

04
Aluminio / Aluminium
Aluminium

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature

K	Tc (K)	50322		50330	
		Useful Lumens	Chip Lumens	Useful Lumens	Chip Lumens
3	3000K	1692	2640	Non Option	Non Option
4	4000K	1773	2640	2156	3600
6	6000K	1815	2860	Non Option	Non Option



Accessories not included

Waterproof silicone

G01-200213 - RT2012

Trim to cover hole

DC50322 - 200-240



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Life
50322-298	3	3000K	22	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,9	3	120°	1/10
50322-238	3	3000K	22	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/10
50322-518	3	3000K	20	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/10
50322-C98	3	3000K	22	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/10
50322-478	3	3000K	22	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/10
50330-2984	3	3000K	30	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,9	3	120°	1/10



Emergency Kit Ref.50322 (web)

2DCLEDK1 TCI 1 hora/hour
2DCLEDK2 TCI 3 horas/hour

General issues (web)

Driver Configuration (page 402)

Inst. JISO Smart Control (page 332)

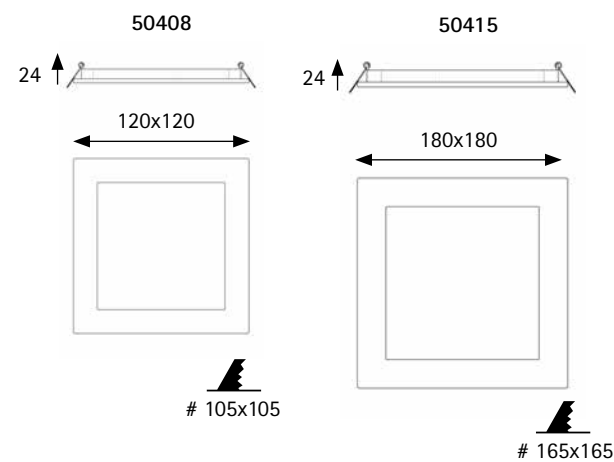
Instruc. 1-10V, DALI,PUSH (web)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



50408/50415

Downlight LED

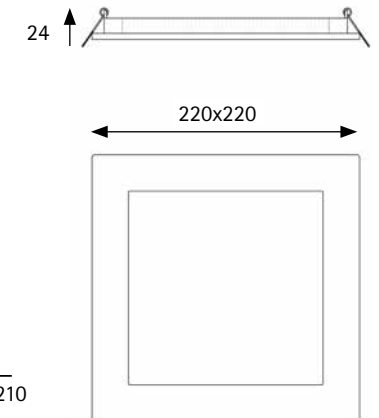


Color	
04	Aluminio / Aluminium Aluminium
90	Blanco Técnico / Technical White Blanc Technique

K - Color Temperature					
		50408		50415	
K	Tc (K)	Useful Lumens	Chip Lumens	Useful Lumens	Chip Lumens
3	3000K	415	960	887	1800
4	4000K	434	960	949	1800

50422

Downlight LED



Color	
04	Aluminio / Aluminium Aluminium
90	Blanco Técnico / Technical White Blanc Technique

K - Color Temperature			
50422			
K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	1518	2640
4	4000K	1597	2640
6	6000K	1692	2860



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Box
50408-298	□	□	8	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,5	3	120°	1/20
50408-238	□	□	8	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	120°	1/20
50408-518	□	□	8	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/20
50408-C98	□	□	8	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/20
50408-478	□	□	8	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,9	5	120°	1/20
50415-298	□	□	15	ON-OFF. Non Dimmable	AC100-240V 50/60Hz	>0,5	3	120°	1/20
50415-238	□	□	15	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/20
50415-518	□	□	15	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/20
50415-C98	□	□	15	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/20
50415-478	□	□	15	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/20



Emergency Kit (web)		
2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour
General issues (web)		
Driver Configuration (page 402)		
Instruc. Trailing Edge (web)		
Inst. JISO Smart Control (page 332)		
Instruc. 1-10V, DALI,PUSH (web)		

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

Accessories not included

- Trim to cover hole
- DC50422 - 200-240



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Box
50422-298	□	□	22	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	3	120°	1/10
50422-238	□	□	22	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/10
50422-518	□	□	20	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/10
50422-C98	□	□	22	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/10
50422-478	□	□	22	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/10



Emergency Kit (web)		
2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour
General issues (web)		
Driver Configuration (page 402)		
Inst. JISO Smart Control (page 332)		
Instruc. 1-10V, DALI,PUSH (web)		

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



4 | 2 |

DC503

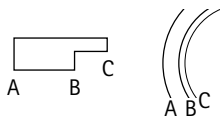
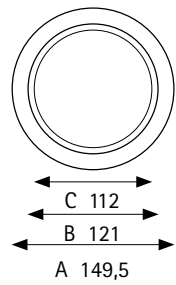
Aro embellecedor redondo
Round trim ring
Cadre enjoliveur rond

Color

- 04
Aluminio / Aluminium
Aluminium
- 90
Blanco Técnico / Technical White
Blanc Technique

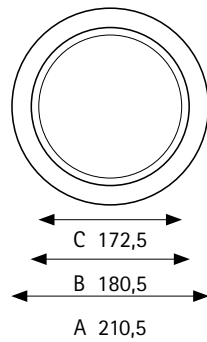
DC50308

Ø 105-140



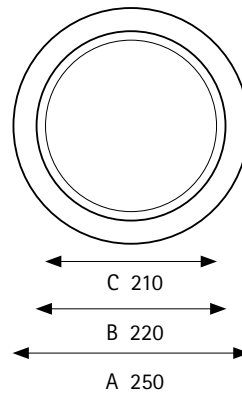
DC50315

Ø 172-203



DC50322

Ø 200-240



Ref.	Color	Material		Accessories for below references
DC50308		Aluminium	1/1	50308
DC50315		Aluminium	1/1	50315
DC50322		Aluminium	1/1	50322 - 50625

DC50422

Aro embellecedor cuadrado
Square trim ring
Cadre enjoliveur carré

Color

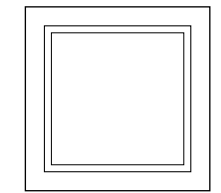
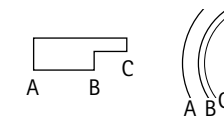
- 90
 Blanco Técnico / Technical White
Blanc Technique



Ref.	Color	Material		Accessories for below references
DC50422	90	Aluminium	1/1	50422 - 50725



4 | 2 |
DC50422
 # 200x200-240x240



G01-200213

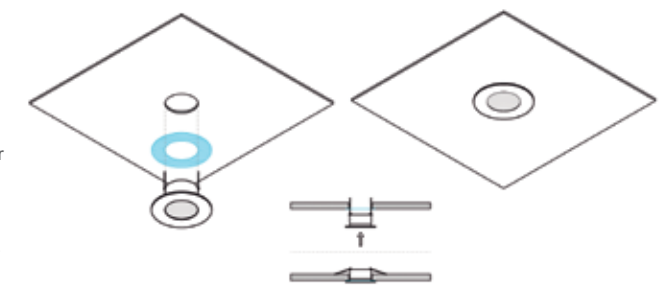
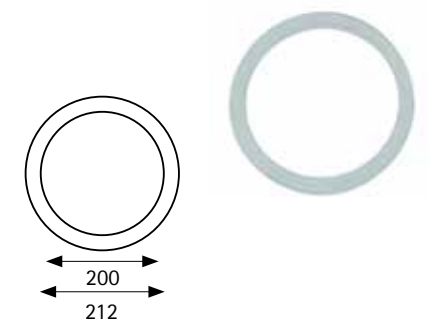
Junta de silicona estanca para cumplimiento del Reglamento RT2012
Waterproof silicone gasket for compliance of Regulation RT2012
Joint d'étanchéité en silicone conforme à la Réglementation RT2012

La réglementation thermique a pour but fixer une limite à la consommation énergétique des bâtiments neufs mais également des anciennes constructions. Cette norme définit un nombre de kWh/m²/année pondéré par un coefficient géographique. (50kWh/m²/an pour une construction récente et 80 kWh/m²/an pour une ancienne). Le label BBC (bâtiment basse consommation) n'est jamais attribué à un luminaire mais bien à un bâtiment.

La RT2012, impose des exigences au niveau efficacité énergétique, consommation maximale et confort d'été, ceci implique des mises en œuvre comme le traitement des ponts thermiques, la perméabilité à l'air, la production d'énergies renouvelables, et la mesure des consommations énergétiques. C'est donc une somme de toutes ces mises en œuvre qui contribue à obtenir ce label.

Dans le cas d'un luminaire encastré, une protection, un boîtier peut être placé dans les faux-plafonds pour éviter le contact avec l'isolant, un joint d'étanchéité doit être présent entre la collerette et le plafond afin de réduire les déperditions.

Pour faciliter les choix et la lecture rapide, un nouveau pictogramme identifie tous les luminaires qui contribueront à l'obtention de ce label.

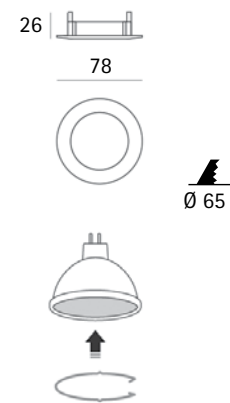


Accessories for Ref. 50322, 50519, 50625, 53030, 55122



631D

Empotrable Fijo
Recessed Fixed Spotlight
Encastré Fixe



Color

- 00 Blanco / White / Blanc
- 01 Negro / Black / Noir
- 11 Cromo / Chrome / Chrome
- 12 Niquel Satinado / Brus. Nickel / Nickel Satiné
- 16 Cromo Mate / Matt Chrome / Chrome Mat
- 90 Blanco Técnico / Technical White / Blanc Technique



Ref.	Color	W	Bulb /LED	Transf. /Driver
631D-	□□	Max. 50	No	No

Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

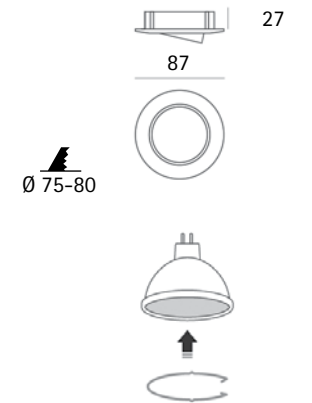
634D

Empotrable Basculante
Recessed Swivel Spotlight
Encastré Basculant



Color

- 00 Blanco / White / Blanc
- 01 Negro / Black / Noir
- 11 Cromo / Chrome / Chrome
- 12 Niquel Satinado / Brus. Nickel / Nickel Satiné
- 13 Cuero Satinado / Brushed Antique / Cuir Satiné
- 16 Cromo Mate / Matt Chrome / Chrome Mat
- 90 Blanco Técnico / Technical White / Blanc Technique



Ref.	Color	W	Bulb /LED	Transf. /Driver
634D-	□□	Max. 50	No	No

Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

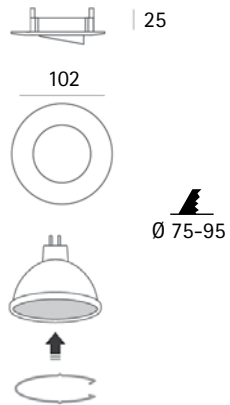


639D

Empotrable Basculante
Recessed Swivel Spotlight
Encastré Basculant

Color

- 00 Blanco / White
Blanc
- 01 Negro / Black
Noir
- 10 Oro / Gold
Or
- 11 Cromo / Chrome
Chrome
- 12 Niquel Satinado / Brus. Nickel
Nickel Satiné
- 13 Cuero Satinado / Brushed Antique
Cuir Satiné
- 16 Cromo Mate / Matt Chrome
Chrome Mat
- 69 Wengué / Wengue
Wengue
- 90 Blanco Técnico / Technical White
Blanc Technique
- 92 Pan de Plata / Silver Leaf
Feuille d'Argent
- 93 Pan de Oro / Gold Leaf
Feuille d'Or



Ref.	Color	W	Bulb /LED	Transf. /Driver
639D-	□□	Max. 50	No	No

Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

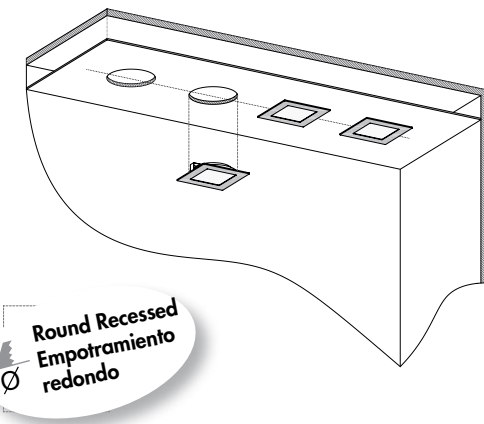
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

604D

Empotrable Basculante
Recessed Swivel Spotlight
Encastré Basculant

Color

- 00 Blanco / White
Blanc
- 11 Cromo / Chrome
Chrome
- 12 Niquel Satinado / Brus. Nickel
Nickel Satiné
- 13 Cuero Satinado / Brushed Antique
Cuir Satiné
- 16 Cromo Mate / Matt Chrome
Chrome Mat
- 90 Blanco Técnico / Technical White
Blanc Technique



Ref.	Color	W	Bulb /LED	Transf. /Driver
604D-	□□	Max. 50	No	No

Options: Bulbs & Accessories

LED Module Driver 6W 60° Non Dimm (Page 346)	LED Module Driver 10W 60° Non Dimm (Page 347)	BULB LED GU-10 7W 38° Non Dimm (Page 349)	Lampholder (Page 350)
HLX06-2152 2700K 604Lm	HLX10-2152 2700K 1142Lm	1LHG-202 2700K 607Lm	1PHG GU-10 100-240V
HLX06-2153 3000K 636Lm	HLX10-2153 3000K 1154Lm	1LHG-206 6500K 700Lm	1PHB GU-10/GZ-10 100-240V
HLX06-2154 4000K 669Lm	HLX10-2154 4000K 1215Lm		1DH1 Fast Safety connector
HLHLX-01 Honeycomb Acc.	HLHLX-01 Honeycomb Acc.		1DH3 GU-10 Safety distancing

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

Surface



Light Integrated LED P.163



29010 P.163



26308 P.165



26314 P.165



26324 P.166



26330 P.167



26408 P.169



26414 P.169



26424 P.170



26430 P.171



25015 P.172



27020 P.173

Available ● Black/Negro/Noir

i More Surface products in our catalogue BASIC LED by JISO






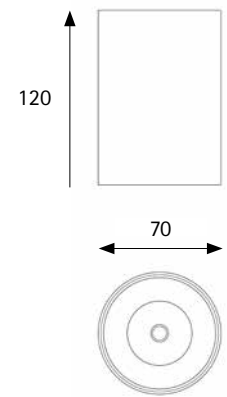
29010

Downlight LED Superficie
Downlight LED Surface
Luminaire en Saillie



Color

-  01 Negro / Black
Noir
-  08 Gris / Grey
Gris
-  90 Blanco Técnico / Technical White
Blanc Technique



K - Color Temperature

29010		
K	Tc (K)	Useful Lumens
3	3000K	915
4	4000K	941



LED CHIP: EDISON COB - CRI>80 - L70B10 / 50.000H - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Beam Spread	General issues (page web)
29010-288	□	□	10	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,5	5	40°	1/20	Driver Configuration (page 402)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Improved
Greater tightness IP43
Best aesthetics
without screws or slots
Easy installation
Safety cable
Regulation and control
admitted

26308 / 26314

Downlight LED Superficie
Downlight LED Surface
Luminaire en Saillie



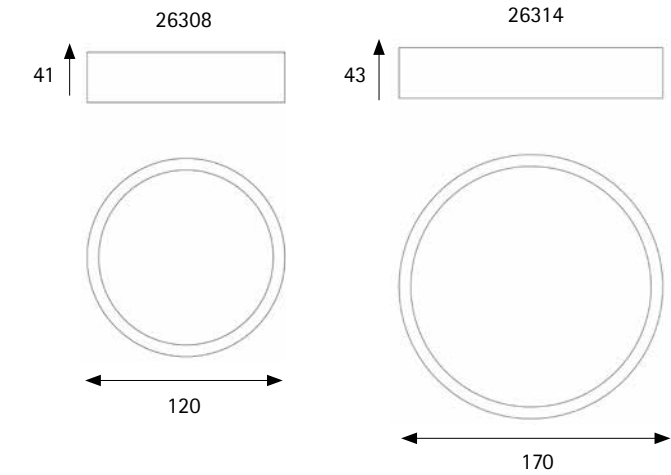
Color



04*
Aluminio / Aluminium
Aluminium



90
Blanco Técnico / Technical White
Blanc Technique



K - Color Temperature

K	Tc (K)	26308		26314	
		Useful Lumens	Chip Lumens	Useful Lumens	Chip Lumens
3	3000K	561	960	1018	1680
4	4000K	633	960	1159	1680
6*	6000K	664	960	1217	1680

Without screws & hole, fixed to ceiling by rotation system



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120 lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	⏏	📦
26308-218	□	□	8	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,5	5	120°	1/20
26308-518	□	□	8	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/20
26314-218	□	□	14	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	120°	1/20
26314-238	□	□	14	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/20
26314-518	□	□	14	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/20
26314-478	□	□	14	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/20

General issues (page web)

Driver Configuration (page 402)

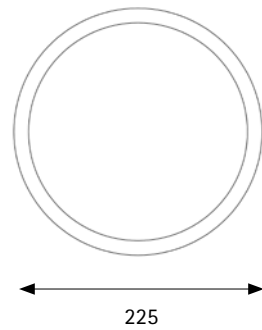
Instruc. Trailing Edge (web)

Instruc. 1-10V, DALI,PUSH (web)

* Available option up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jsoiluminacion.com





26324

Downlight LED Superficie
Downlight LED Surface
Luminaire en Saillie

Color

- 01* (in 4000K)
Negro / Black
Noir
- 04*
Aluminio / Aluminium
Aluminium
- 90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature 26324

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	1634	2880
4	4000K	1820	2880
6*	6000K	1911	2880



Without screws & hole, fixed to ceiling by rotation system



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K)- RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Life
26324-218	□	□	24	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/10
26324-238	□	□	24	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/10
26324-518	□	□	24	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/10
26324-478	□	□	24	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/10

* Available option up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

26330

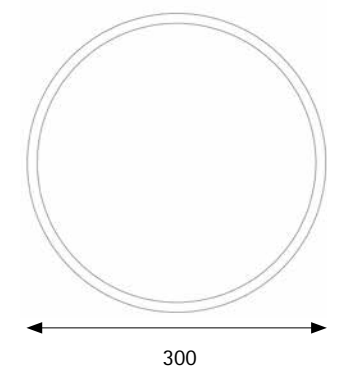
Downlight LED Superficie
Downlight LED Surface
Luminaire en Saillie

Color

- 04*
Aluminio / Aluminium
Aluminium
- 90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature 26330

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	2115	3600
4	4000K	2397	3600



Without screws & hole, fixed to ceiling by rotation system



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Life
26330-218	□	□	30	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/10
26330-238	□	□	30	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/10
26330-518	□	□	30	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/10
26330-478	□	□	30	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/10

* Available option up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

Emergency Kit (web)

2DCLEDK1 TCI 1 hora/hour

General issues (page web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Instruc. 1-10V, DALI,PUSH (web)

Emergency Kit (web)

2DCLEDK1 TCI 1 hora/hour

General issues (page web)

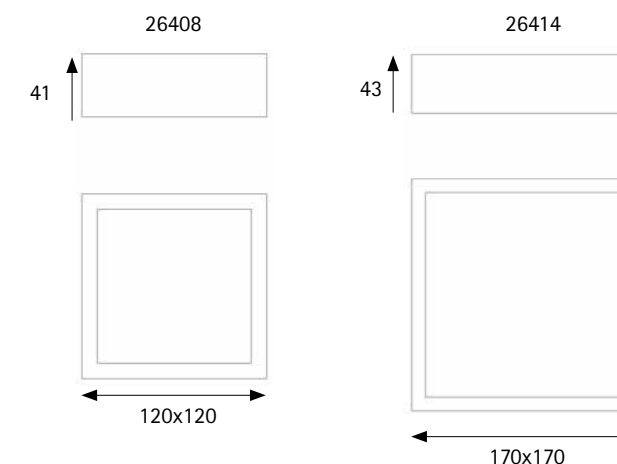
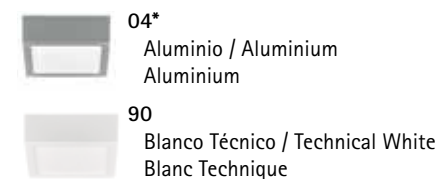
Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Instruc. 1-10V, DALI,PUSH (web)

26408/26414

Downlight LED Superficie
Downlight LED Surface
Luminaire en Saillie



K - Color Temperature

K	Tc (K)	26408		26414	
		Useful Lumens	Chip Lumens	Useful Lumens	Chip Lumens
3	3000K	499	960	960	1680
4	4000K	519	960	1200	1680
6*	6000K	545	960	1260	1680

Without screws & hole, fixed to ceiling by rotation system



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120 lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Warranty
26408-218	□	□	8	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,5	5	120°	1/20
26408-518	□	□	8	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/20
26414-218	□	□	14	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	120°	1/20
26414-238	□	□	14	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/20
26414-518	□	□	14	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/20
26414-478	□	□	14	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/20

General issues (page web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Instruc. 1-10V, DALI,PUSH (web)

* Available option up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jsoiluminacion.com



26424

Downlight LED Superficie
Downlight LED Surface
Luminaire en Saillie

Color

- 04*
Aluminio / Aluminium
Aluminium
- 90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature 26424

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	1712	2880
4	4000K	1937	2880
6*	6000K	2034	2880

26430

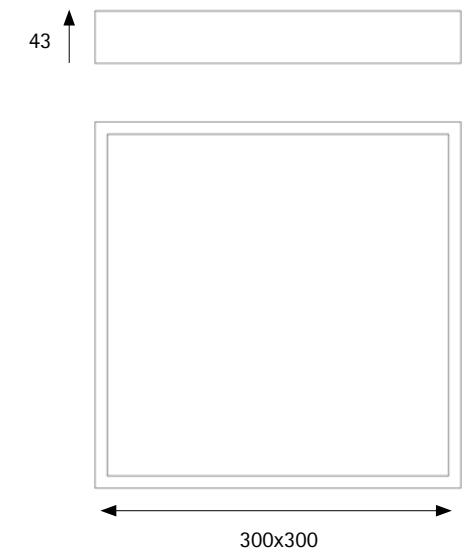
Downlight LED Superficie
Downlight LED Surface
Luminaire en Saillie

Color

- 04*
Aluminio / Aluminium
Aluminium
- 90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature 26430

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	2127	3600
4	4000K	2267	3600



Without screws & hole, fixed to ceiling by rotation system



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K)- RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	120°	1/10
26424-218	□	□	24	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/10
26424-238	□	□	24	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/10
26424-518	□	□	24	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/10
26424-478	□	□	24	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/10

* Available option up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Without screws & hole, fixed to ceiling by rotation system



LED CHIP: EDISON SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	120°	1/10
26430-218	□	□	30	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/10
26430-238	□	□	30	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/10
26430-518	□	□	30	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/10
26430-478	□	□	30	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/10

* Available option up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

Emergency Kit (web)

2DCLEDK1 TCI 1 hora/hour

General issues (page web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Instruc. 1-10V, DALI,PUSH (web)

Emergency Kit (web)

2DCLEDK1 TCI 1 hora/hour

General issues (page web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Instruc. 1-10V, DALI,PUSH (web)



25015

Aplique LED con Sensor Infrarrojo
Infrared LED Sensor Lamp Wall
Applique LED avec Capteur Infrarouge

Detection Range: 160° / 360°
Detection Distance:
Wall: max. 9,00m. (<24°C)
Ceiling: max. 6,00m. (<24°C)
Time Delay: (ADJUSTABLE)
MIN.: 10 sec. +-3 sec.
MAX.: 5 min. +-1 min.

Ambient Light (Day / Night) (ADJUSTABLE): <3 lux-2000 lux
Detection Motion Speed: 0.6 -1.5 m/s
Installing Height:
Wall: 1.8m-2.5m
Ceiling: 2.2m- 4.00 m

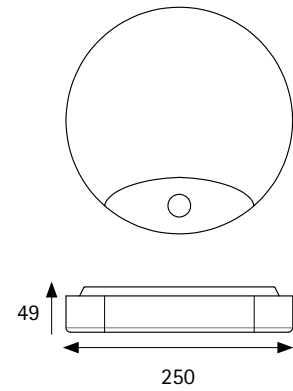
Color

90
Blanco Técnico / Technical White
Blanc Technique



K - Color Temperature
25015

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	1050	1800



27020

Plafon LED con Sensor Infrarrojo
Infrared LED Sensor Lamp
Plafon LED avec Capteur Infrarouge

Detection Range: 360°.
Detection Distance: max. 6,00m. (<24°C)
Time Delay: (ADJUSTABLE)
MIN.: 10 sec. +- 3 sec.
MAX.: 3 min. +- 30 sec.
Ambient Light (Day / Night) (ADJUSTABLE): <3 lux - 2000 lux
Detection Motion Speed: 0.6 - 1.5 m/s
Installing Height: 2.2m. - 4.00 m

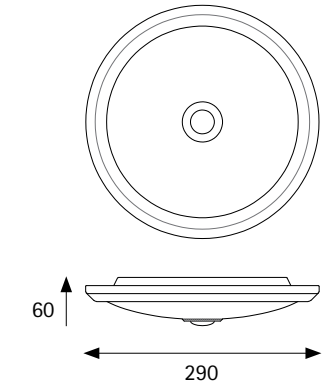
Color

90
Blanco Técnico / Technical White
Blanc Technique

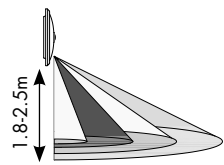


K - Color Temperature
27020

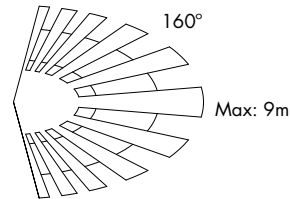
K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	1440	2400



Information Sensor

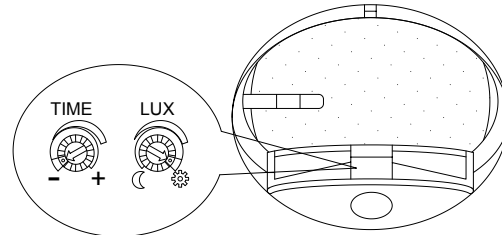


Height of installation: 1.8-2.5m



Detection Distance: Max. 9m. Pared-Techo 6m

Time Delay / Ambient Light (Day And Night): (Adjustable)

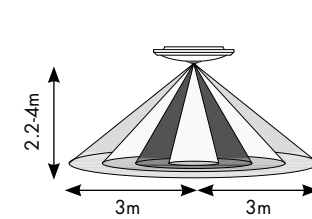


LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 30.000H - 120Lm/w (4000K)

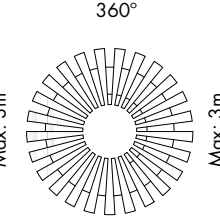
Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	General issues (page web)
25015-996	4	Blanco Técnico	15	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,5	3	1/10

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

Information Sensor

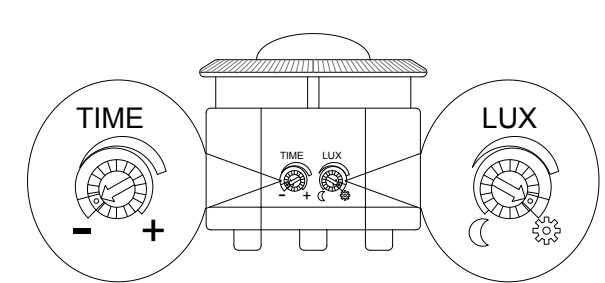


Height of installation: 2.2-4m



Detection Distance: Max. 6m

Time Delay / Ambient Light (Day And Night): (Adjustable)



LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 30.000H - 120Lm/w (4000K)

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	General issues (page web)
27020-996	4	Blanco Técnico	20	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	3	1/10

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Track



10225

P.177



10233

P.177



Available ● Black/Negro/Noir



10225*/10230*

Track LED Direccionable
Track w Directional
Spot Sur Rail LED

Color. *Other Color, please consult.*

-  **01**
Negro / Black
Noir
-  **90**
Blanco Técnico / Technical White
Blanc Technique



K - Color Temperature

K	Tc (K)	10225		10233	
		Useful Lumens	Chip Lumens	Useful Lumens	Chip Lumens
3	3000K	2060	2629	3056	4071
4	4000K	2220	2768	3096	4124

Accessories not included

	HC100ST-01	Negro / Black / Noir	110x32
	HC100ST-90	Blanco / White / Blanc	110x32



LED CHIP: EPISTAR / EDISON COB - CRI>80 - L70B10 / 50.000H - 111lm/w / 125lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Life
10225-196	□	□	25	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	3	60°	1/12
10233-196	□	□	33	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	60°	1/8

General issues (page web)

Driver Configuration (page 402)

* Available reference up to the end of stock.

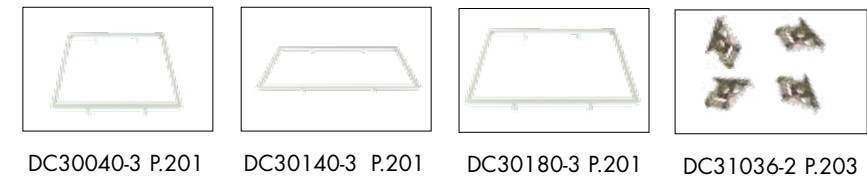
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Panel



Accessories | Recessed P.201



Accessories | Surface P.204



Accessories | Pendant P.206





36540

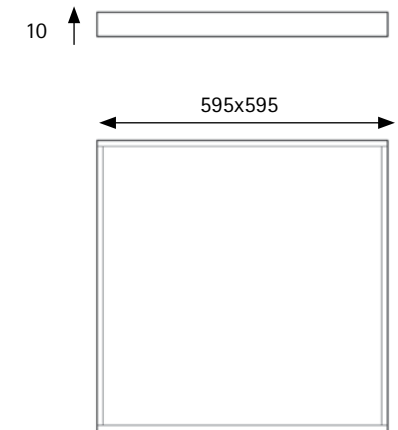
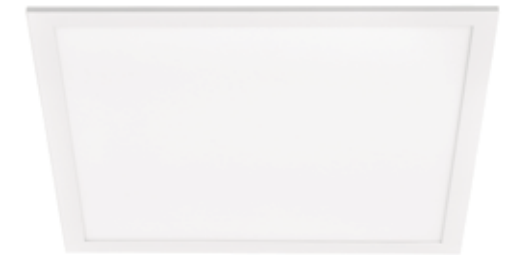
Panel LED IP65
Panel LED IP65
Panneau LED IP65

Color

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature
36540

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	4516	4800



LED CHIP: SANAN SMD 4014 - CRI>80 - L70B10 / 50.000H - 120lm/w - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Beam Spread	General issues (page web)
36540-2984-	90	40	ON-OFF. Non Dimmable	AC200-240V 50/60Hz	>0,9	3	120°	1/4	Driver Configuration (page 402)	

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



32940

Panel LED (para Techo Armstrong) especial UGR<17
Panel LED (for Armstrong Ceiling) especial UGR<17
Panneau LED (pour toit Armstrong) UGR<17



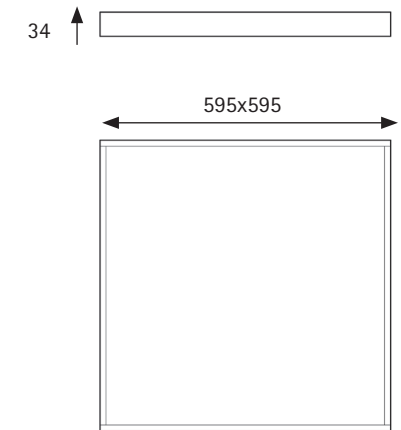
Color

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature

32940

K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	3903	4400
4	4000K	4024	4400
6	6500K	4265	4400



LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 50.000H - 110lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	∧	□
32940-298	90	40	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	3	90°	1/5	
32940-218	90	40	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	90°	1/5	
32940-518	90	40	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	90°	1/5	
32940-C98	90	36	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	90°	1/5	
32940-D78	90	40	Dimmable. DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	90°	1/5	
32940-378	90	40	Dimmable. 1-10V	AC200-240V 50/60Hz	>0,95	5	90°	1/5	

Emergency Kit (web)

2DCLEDK1	TCI	1 hora/hour
2DCLEDK2	TCI	3 horas/hour

General issues (page web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI,PUSH (web)



Backlight



Anti-Glare Panel
(Micro Prismatic Diffuser)



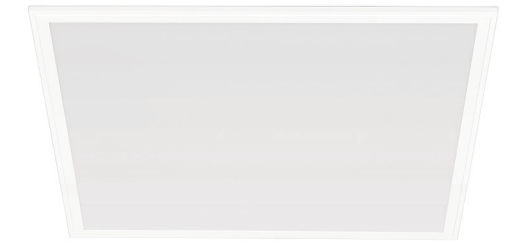
High Quality Driver & Not Flickering

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



32428

Panel LED (para Techo Armstrong) especial UGR<17
Panel LED (for Armstrong Ceiling) especial UGR<17
Panneau LED (pour toit Armstrong) UGR<17

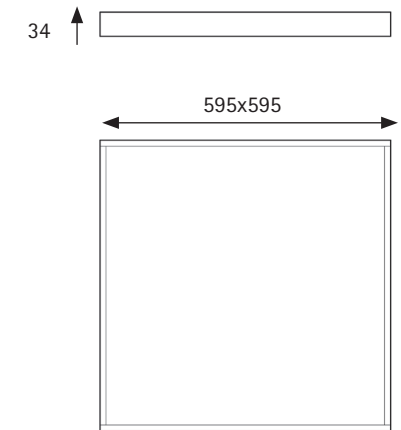


Color

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature

32428			
K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	2854	3418



Driver de alta calidad, sin Flicker.

Más horas de uso, pantalla diseñada para instalaciones como pasillos, vestíbulos, ...

Producto especialmente diseñado para facilitar el uso intensivo y mejorar, en condiciones normales de funcionamiento, la vida útil de la pantalla.

High Quality Driver & Not Flickering

More hours of use, led panel designed for installations such as corridors, halls, ...

Product specially designed to facilitate intensive use and improve, under normal operating conditions, the useful life of the screen.



LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 54.000H - 110lm/w - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Beam Spread
32428-2184-	90	28	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/6	

Emergency Kit (web)

2DCLEDK1 TCI 1 hora/hour

2DCLEDK2 TCI 3 horas/hour

General issues (page web)

Driver Configuration (page 402)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jsoiluminacion.com



32440

Panel LED (para Techo Armstrong) especial UGR<19
Panel LED (for Armstrong Ceiling) especial UGR<19
Panneau LED (pour toit Armstrong) UGR<19

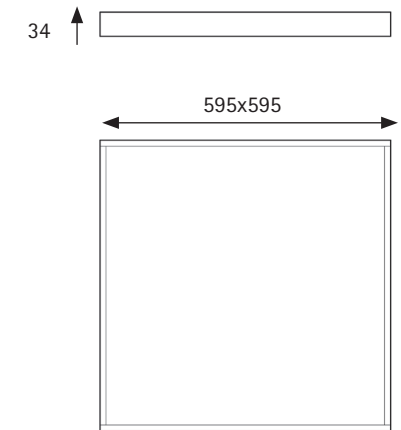


Color

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature

32440			
K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	3932	4270
4	4000K	4054	4400
6	6500K	4297	4660



Dark areas can be visible when the dimming level is lower than 40%



LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 50.000H - 110lm/w (4000K) - RGO



Emergency Kit (web)

2DCLEDK1	TCI	1 hora/hour
2DCLEDK2	TCI	3 horas/hour

General issues (page web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI,PUSH (web)



High Quality Driver & Not Flickering



Backlight

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



32740

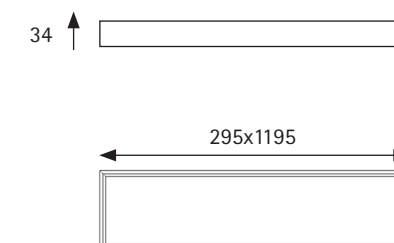
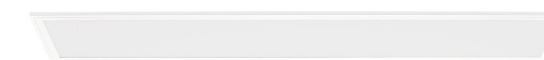
Panel LED (para Techo Armstrong) especial UGR<17
Panel LED (for Armstrong Ceiling) especial UGR<17
Panneau LED (pour toit Armstrong) UGR<17

Color

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature
32740

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	3503	4882



NEW



LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 54.000H - 122lm/w - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Depth
32740-2984-	90	40	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	3	90°	1/5	
32740-2184-	90	40	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	90°	1/5	
32740-5184-	90	36	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	90°	1/5	
32740-C984-	90	36	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	90°	1/5	
32740-D784-	90	40	Dimmable. DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	90°	1/5	
32740-3784-	90	40	Dimmable. 1-10V	AC200-240V 50/60Hz	>0,95	5	90°	1/5	

Emergency Kit (web)

2DCLEDK1	TCI	1 hora/hour
2DCLEDK2	TCI	3 horas/hour

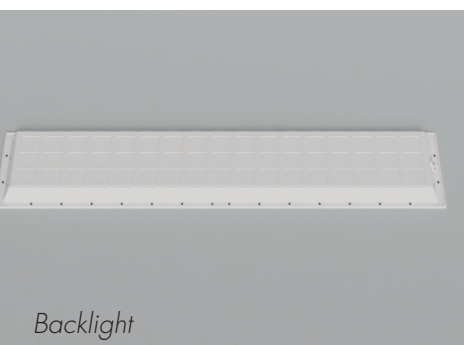
General issues (page web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI,PUSH (web)



Backlight



Anti-Glare Panel
(Micro Prismatic Diffuser)



High Quality Driver & Not Flickering

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



32128

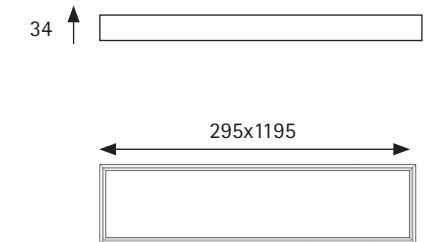
Panel LED (para Techo Armstrong) especial UGR<17
 Panel LED (for Armstrong Ceiling) especial UGR<17
 Panneau LED (pour toit Armstrong) UGR<17

Color

90
 Blanco Técnico / Technical White
 Blanc Technique

K - Color Temperature
 32128

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	2465	3417



Driver de alta calidad, sin Flicker.

Más horas de uso, pantalla diseñada para instalaciones como pasillos, vestíbulos, ...

Producto especialmente diseñado para facilitar el uso intensivo y mejorar, en condiciones normales de funcionamiento, la vida útil de la pantalla.

High Quality Driver & Not Flickering

More hours of use, led panel designed for installations such as corridors, halls, ...

Product specially designed to facilitate intensive use and improve, under normal operating conditions, the useful life of the screen.



LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 54.000H - 122lm/w - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Beam Spread
32128-2184-	90	28	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/5	

Emergency Kit (web)		
2DCLEDK1	TCI	1 hora/hour
2DCLEDK2	TCI	3 horas/hour
General issues (page web)		
Driver Configuration (page 402)		

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



32140

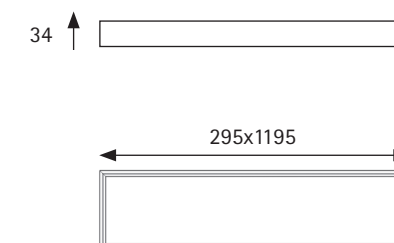
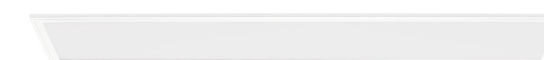
Panel LED (para Techo Armstrong) especial UGR<19
Panel LED (for Armstrong Ceiling) especial UGR<19
Panneau LED (pour toit Armstrong) UGR<19

Color

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature
32140

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	3461	4882



LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 54.000H - 122lm/w - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Depth
32140-2984-	90		40	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	3	120°	1/5
32140-2184-	90		40	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	120°	1/5
32140-5184-	90		36	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/5
32140-C984-	90		36	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	120°	1/5
32140-D784-	90		40	Dimmable. DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/5
32140-3784-	90		40	Dimmable. 1-10V	AC200-240V 50/60Hz	>0,95	5	120°	1/5

Emergency Kit (web)

2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour

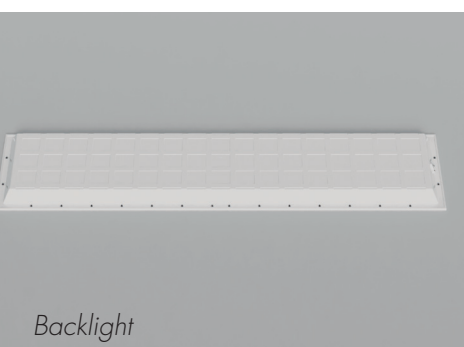
General issues (page web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI,PUSH (web)



Backlight



Anti-Glare Panel
(Micro Prismatic Diffuser)



High Quality Driver & Not Flickering

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



32980

Panel LED (para Techo Armstrong) especial UGR<17
Panel LED (for Armstrong Ceiling) especial UGR<17
Panneau LED (pour toit Armstrong) UGR<17

Color

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature 32980

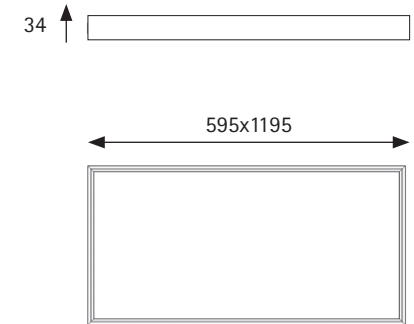
K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	7057	11130

NEW



2 Driver included

*one EMK for each driver if necessary



Emergency Kit (web)
*one EMK for each driver if necessary

2DCLEDK1	TCI	1 hora/hour
2DCLEDK2	TCI	3 horas/hour

General issues (page web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI,PUSH (web)



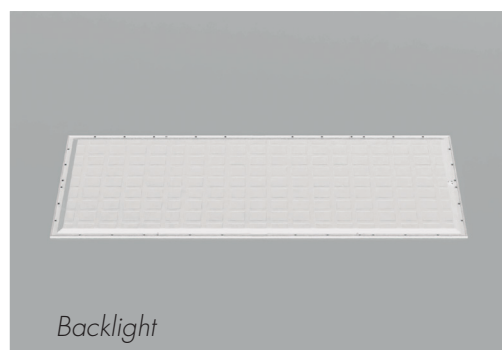
LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 54.000H - 139lm/w - RG1

Ref.	K	Color	W	Driver (2 unit)	Input Voltage	PF	Driver Warranty	▲	▢
32980-2984-	90	80	80	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	3	90°	1/4
32980-2184-	90	80	80	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	90°	1/4
32980-5184-	90	72	72	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	90°	1/4
32980-C984-	90	72	72	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,9	5	90°	1/4
32980-D784-	90	80	80	Dimmable. DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	90°	1/4
32980-3784-	90	80	80	Dimmable. 1-10V	AC200-240V 50/60Hz	>0,95	5	90°	1/4

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Anti-Glare Panel
(Micro Prismatic Diffuser)



Backlight

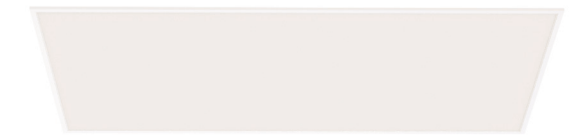


High Quality Driver & Not Flickering



32256

Panel LED (para Techo Armstrong) especial UGR<19
 Panel LED (for Armstrong Ceiling) especial UGR<19
 Panneau LED (pour toit Armstrong) UGR<19



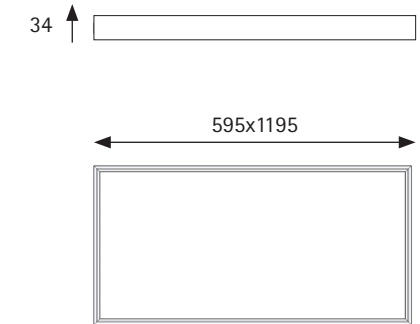
Color

90
 Blanco Técnico / Technical White
 Blanc Technique

K - Color Temperature

32256

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	5137	7791



2 Driver included

*one EMK for each driver if necessary

Driver de alta calidad, sin Flicker.

Más horas de uso, pantalla diseñada para instalaciones como pasillos, vestíbulos, ...

Producto especialmente diseñado para facilitar el uso intensivo y mejorar, en condiciones normales de funcionamiento, la vida útil de la pantalla.

High Quality Driver & Not Flickering

More hours of use, led panel designed for installations such as corridors, halls, ...

Product specially designed to facilitate intensive use and improve, under normal operating conditions, the useful life of the screen.



LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 54.000H - 139lm/w - RG1

Ref.	K	Color	W	Driver (2 unit)	Input Voltage	PF	Driver Warranty	Beam Angle	Depth
32256-2184-	90	56	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/4	

Emergency Kit (web)		
*one EMK for each driver if necessary		
2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour
General issues (page web)		
Driver Configuration (page 402)		

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



32280

Panel LED (para Techo Armstrong)
Panel LED (for Armstrong Ceiling)
Panneau LED (pour toit Armstrong)

Color

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature
32280

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	7184	11130

NEW



34 ↑

595x1195



Emergency Kit (web)
*one EMK for each driver if necessary

2DCLEDK1	TCI	1 hora/hour
2DCLEDK2	TCI	3 horas/hour

General issues (page web)

Driver Configuration (page 402)

Instruc. Trailing Edge (web)

Inst. JISO Smart Control (page 332)

Instruc. 1-10V, DALI,PUSH (web)



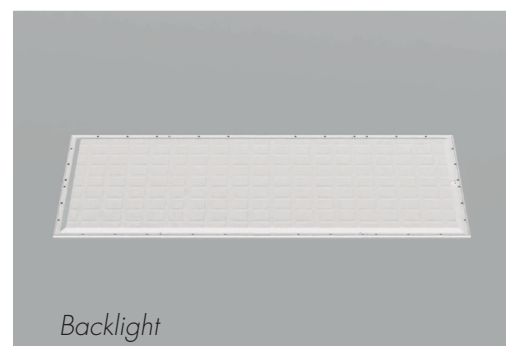
LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 54.000H - 139lm/w - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	▲	□
32280-2984-	90	80	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	3	120°	1/4	
32280-2184-	90	80	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/4	
32280-5184-	90	72	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	120°	1/4	
32280-C984-	90	72	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,9	5	120°	1/4	
32280-D784-	90	80	Dimmable. DALI/PUSH	AC200-240V 50/60Hz	>0,95	5	120°	1/4	
32280-3784-	90	80	Dimmable. 1-10V	AC200-240V 50/60Hz	>0,95	5	120°	1/4	

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Anti-Glare Panel
(Micro Prismatic Diffuser)



Backlight



High Quality Driver & Not Flickering

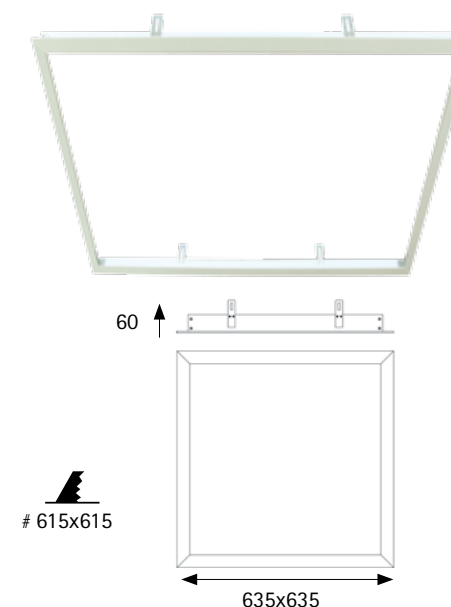


DC30040-3

Marco de empotramiento para panel 600x600
 Embedding frame for panel 600x600
 Cadre pour encastrer panneau led 600x600



Ref.	Color	Material	
DC30040-3-	90	Aluminium	2/8

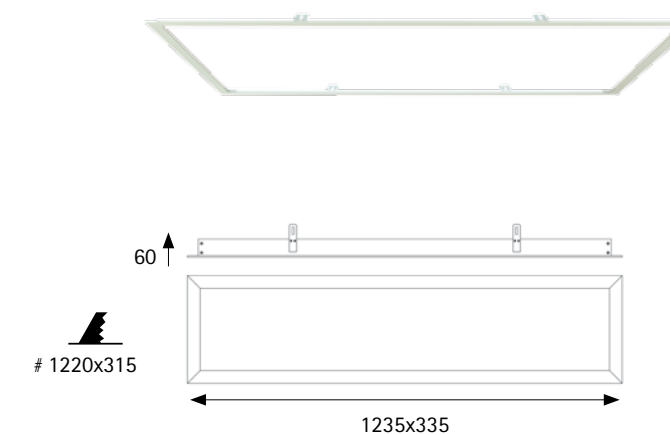


DC30140-3

Marco de empotramiento para panel 1200x300
 Embedding frame for panel 1200x300
 Cadre pour encastrer panneau led 1200x300



Ref.	Color	Material	
DC30140-3-	90	Aluminium	2/10

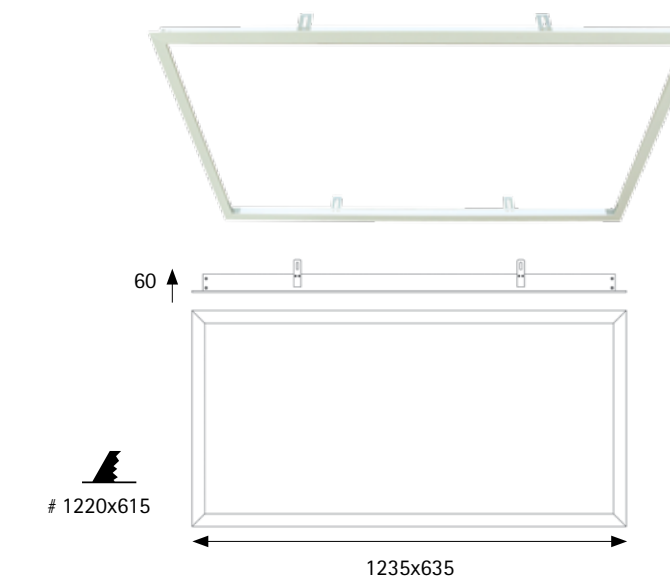


DC30180-3

Marco de empotramiento para panel 1200x600
 Embedding frame for panel 1200x600
 Cadre pour encastrer panneau led 1200x600



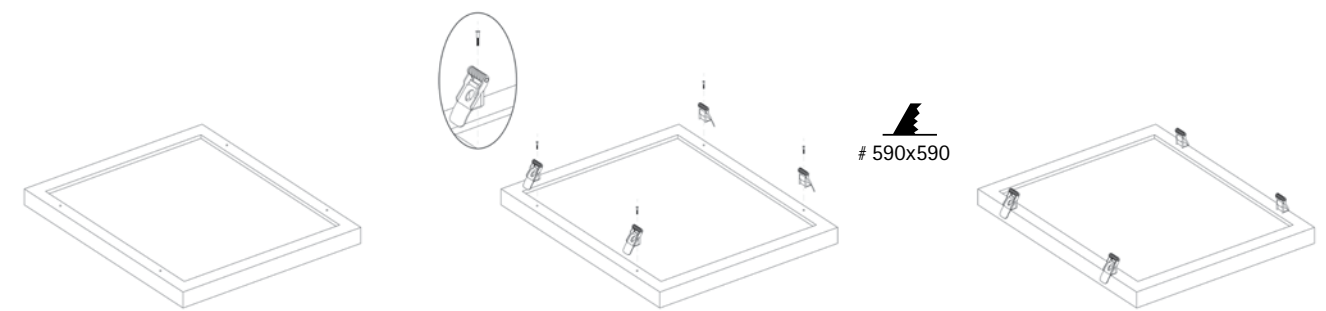
Ref.	Color	Material	
DC30180-3-	90	Aluminium	2/8



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

DC31036-2

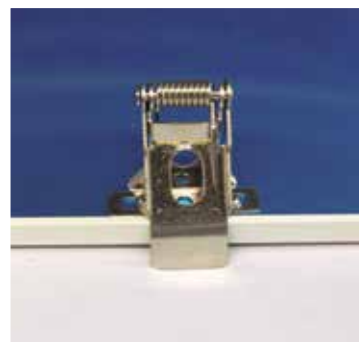
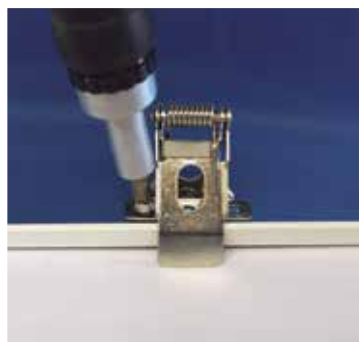
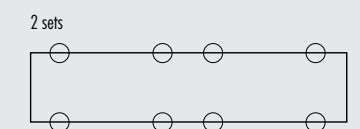
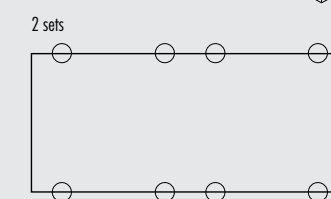
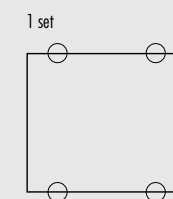
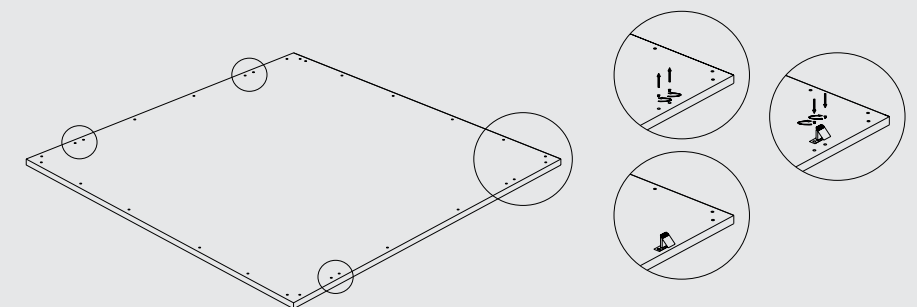
Set de accesorios para empotramiento de paneles
Accessories set for panels embedding
Set d'accessoires pour encastrer les panneaux



Ref.	Material	Icon
DC31036-2	Aluminium	1/1

Corte / Cut

36540, 32940, 32428, 32440	# 590x590 mm
32740, 32128, 32140	# 290x1190 mm
32980, 32256, 32280	# 590x1190 mm





DC32440-4

Marco de superficie 60x60
Surface frame for panel 60x60
Cadre en saillie pour panneau 60x60



Ref.	Color	Material	Box
DC32440-4	90	Aluminium	1/20

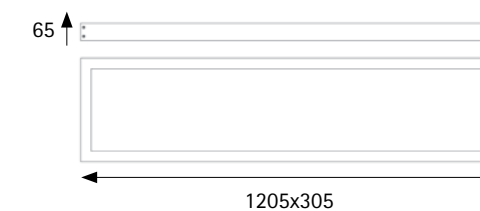
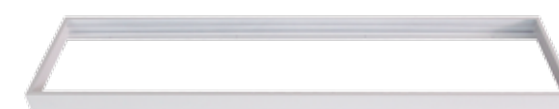


DC32140-4

Marco de superficie para panel 120x30
Surface frame for panel 120x30
Cadre en saillie pour panneau 120x30



Ref.	Color	Material	Box
DC32140-4	90	Aluminium	1/20

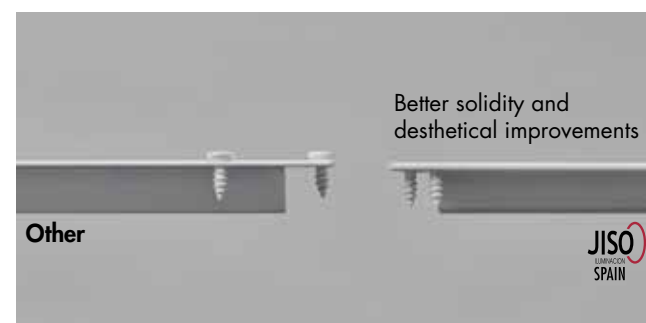
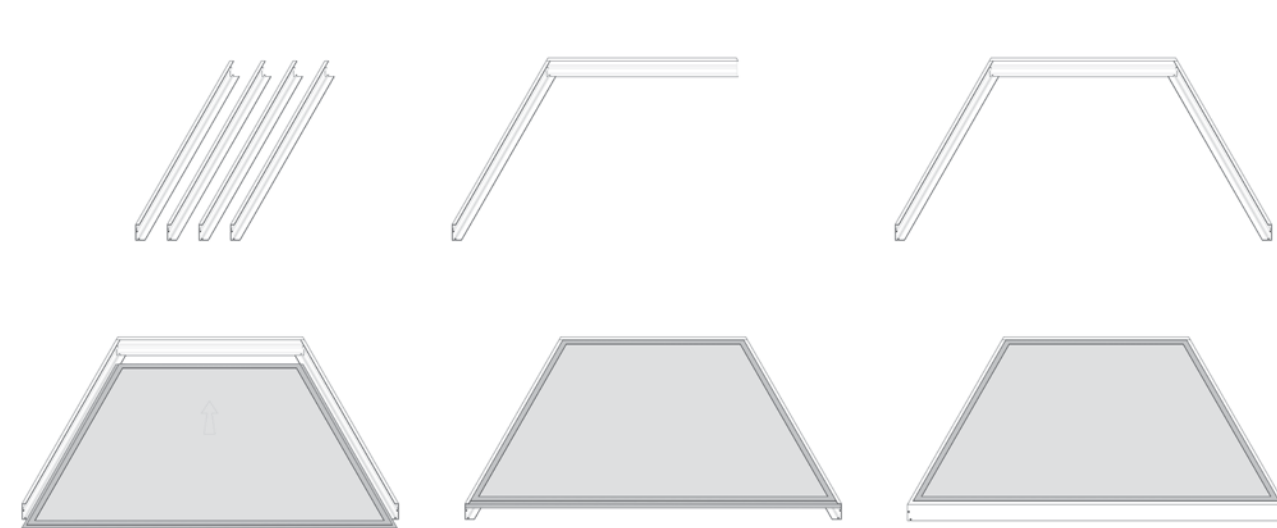
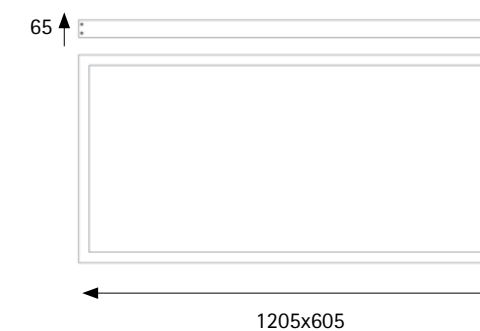
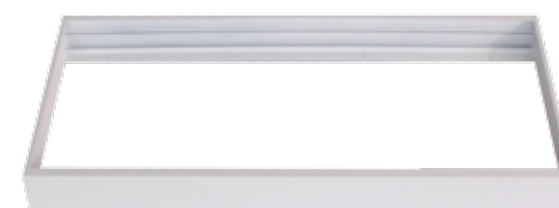


DC32280-4

Marco de superficie para panel 120x60
Surface frame for panel 120x60
Cadre en saillie pour panneau 120x60



Ref.	Color	Material	Box
DC32280-4	90	Aluminium	1/20



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



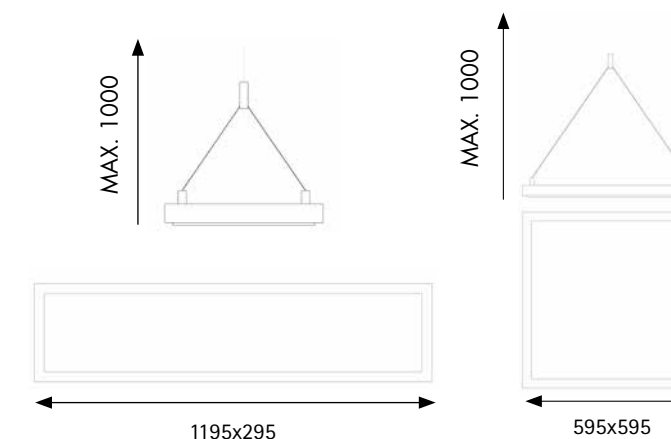
DC31036-1

DC31036-1

Accesorio para suspensión panel 600x600, 1200x600, 1200 y 300 (set 2 piezas)

Accessory for pendant panel 600x600, 1200x600 and 1200x300 (set of 2 pieces)

Accessoire pour panneau en suspension 600x600, 1200x600 et 1200x300 (set 2 pièces)



Ref.	Material	Quantity
DC31036-1-	Aluminium	1/1

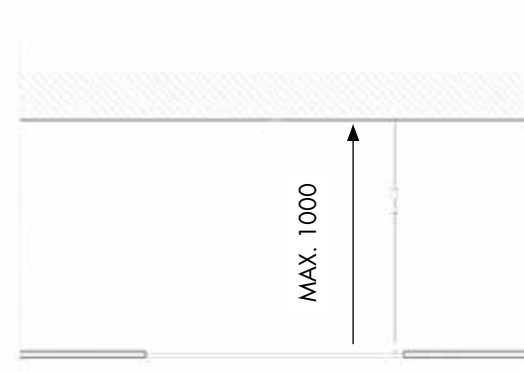


DC31640-0

Cable de seguridad para Panel de LED 600x600, 1200x300, 1200x600

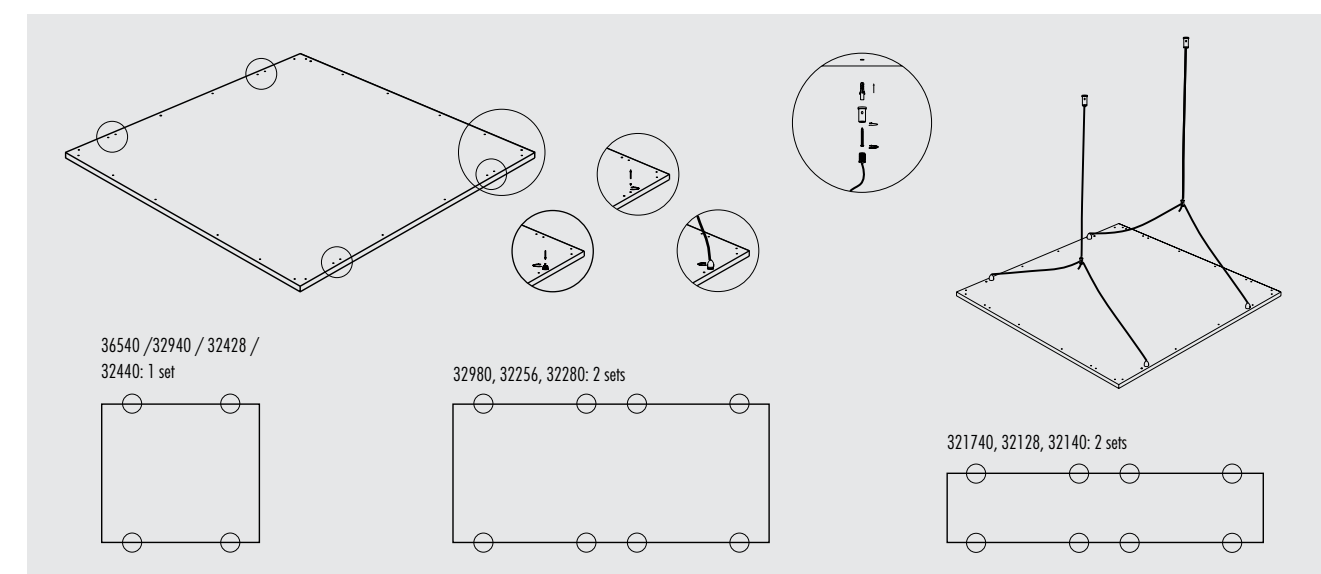
Security cable for LED Panel 600x600, 1200x300, 1200x600

Câble de sécurité pour Panneau LED 600x600, 1200x300, 1200x600



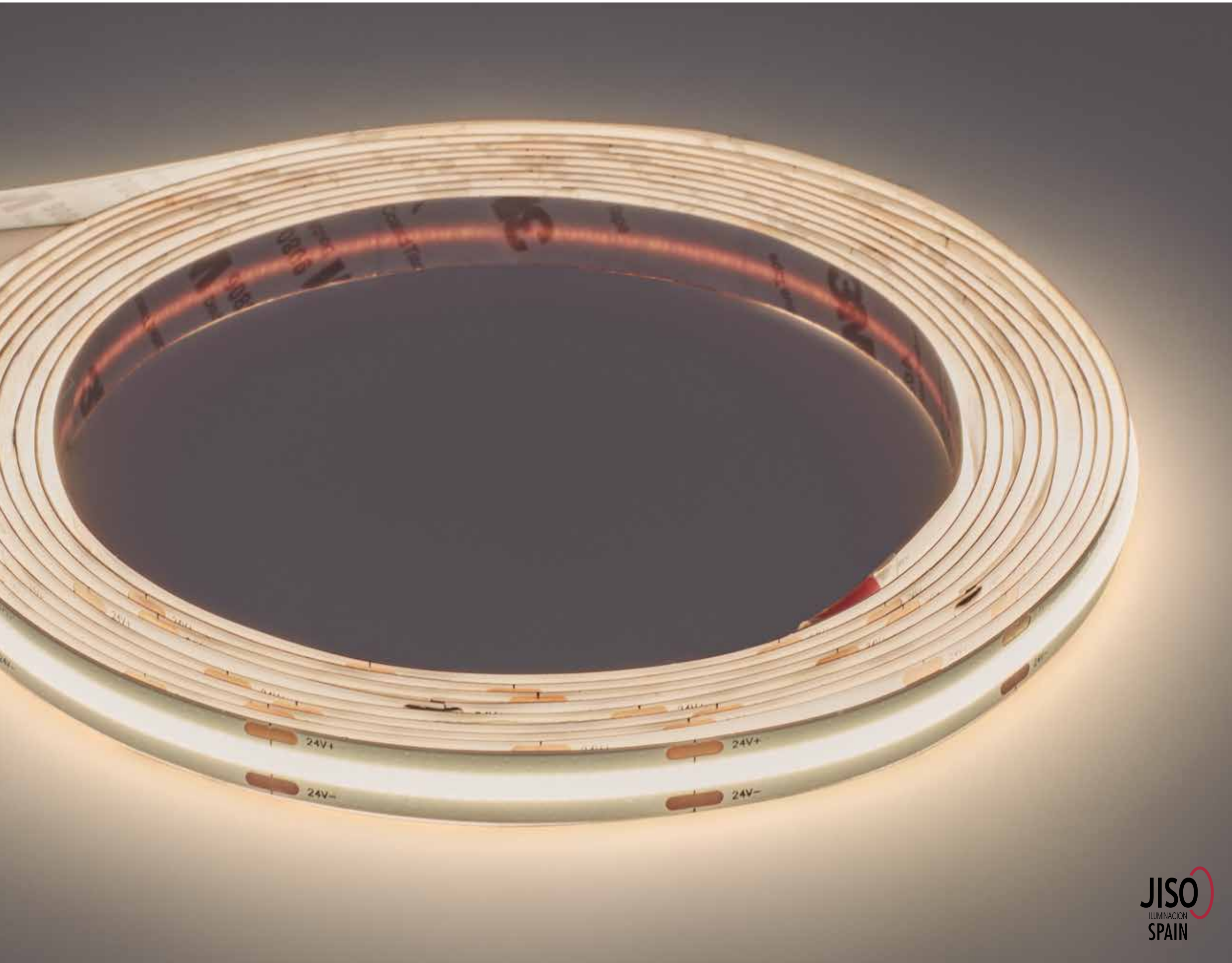
Ref.	Material	Quantity
DC31640-0-	Aluminium	1/1

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

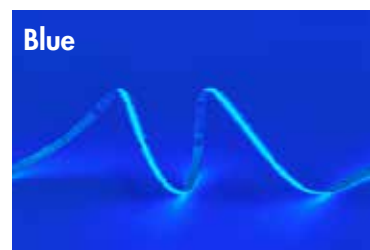
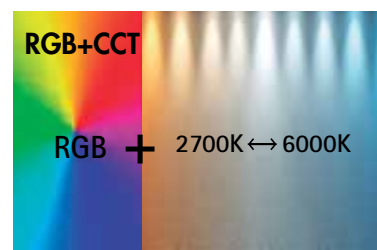
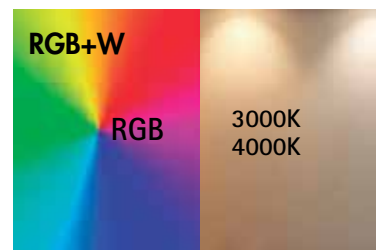
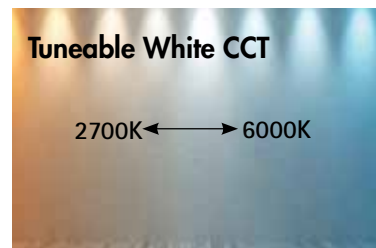
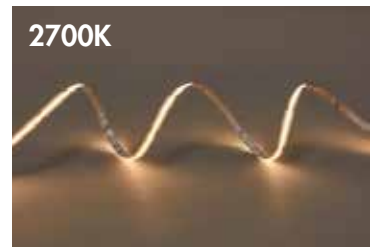
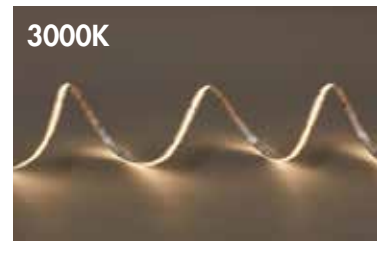
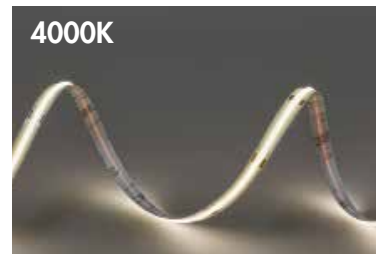
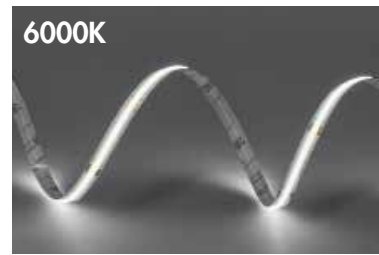


The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

LED Strip



JISO
ILUMINACION
SPAIN



Gama Completa

Nuestras tiras LED ofrece soluciones técnicas para todo tipo de proyecto. Una gran variedad de luz con temperaturas de color que van desde las tiras LED monocolor con opciones en blanco frío, blanco natural, blanco cálido y blanco supercálido; las tuneables White (2700K-6000K), además de soluciones RGB, RGB+White o RGB+CCT. Soluciones específicas para cada necesidad.

Complete range

Our LED strips offer technical solutions for all types of projects. A wide variety of light with color temperatures ranging from single color LED strips with cool white, natural white, warm white and super warm white options; the tunable White (2700K-6000K), as well as RGB, RGB+White or RGB+CCT solutions. Specific solutions for each need.

Gama completa potencias y estanqueidad

Tiras LED con una amplia gama de potencias 4,8W, 9,6W, 14,4W, 18W, 19,2W y 24W, adaptables a todo tipo de necesidades lumínicas desde la señalización a la iluminación principal. Se encuentran disponibles en IP20, IP65 e IP67 para que puedan ser instaladas tanto en interiores como en exteriores.

All powers and complete offer in sealing

LED strips with a wide range of powers 4.8W, 9.6W, 14.4W, 18W, 19.2W and 24W, adaptable to all kinds of lighting needs from signage to main lighting. They are available in IP20, IP65 and IP67 so they can be installed both indoors and outdoors.



Servicio Personalizado

Nuestras tiras LED se suministran en rollos de 5m, pero tenemos disponibles bobinas de 50m y servicio de medida al corte ofreciendo la posibilidad de tener la medida exacta que necesita.
Nuestras tiras LED cortadas a medida incluirán 10 cm de cable en un extremo para facilitar la conexión. La conexión en serie recomendada es de máximo 10 metros para las tiras LED IP20 y de 5m para las IP65

Personalized service

*Our LED strips are supplied in 5m rolls, but we have 50m coils available and a custom cut service offering the possibility of having the exact size you need.
Our cut-to-size LED strips will include 10cm of wire at one end for easy connection.
The recommended serial connection is a maximum of 10 meters for the IP20 LED strips and 5m for the IP65 ones.*



Para todo tipo de iluminación

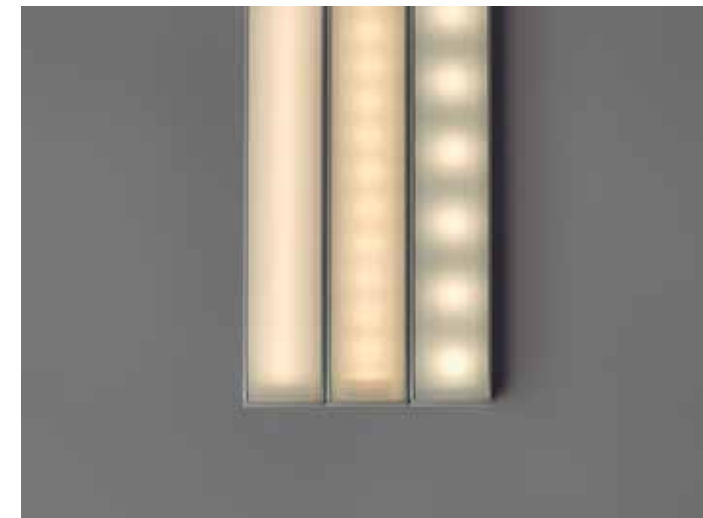
JISO cuenta con tiras LED para proyectos donde se busca un iluminación ambiental o señalización. Para este tipo de iluminación indirecta, también conocida como foseado, se aprovechan los foseados de los falsos techos para conseguir una luz homogénea que se proyecta suavemente.

En otros casos lo que se busca es una iluminación lineal y directa que marque las líneas de los elementos que ilumina. Para ellos contamos con tiras con una alta densidad de leds que proyectan líneas de luz perfectas en cualquier tipo de disipador de calor evitando los puntos de luz.

For all kind of lights

JISO has LED strips for projects where ambient lighting or signage is sought. For this type of indirect lighting, also known as grooved lighting, the grooves in false ceilings are used to achieve a homogeneous light that is gently projected.

In other cases, what is sought is linear and direct lighting that marks the lines of the elements it illuminates. For them we have strips with a high density of LEDs that project perfect lines of light on any type of heat sink, avoiding points of light.





Control y Regulación

JISO Iluminación ofrece un gran catálogo de controladores que permiten que nuestras tiras LED puedan ser controladas y reguladas con todas las opciones disponibles en el mercado. De una forma sencilla se puede adaptar la luz de cada espacio en función de la necesidad del momento, consiguiendo ambientes divertidos saliendo de la monotonía y la iluminación lineal. Controlar intensidad, colores, matices, ... de forma rápida desde la palma de tu mano o mediante tu voz sin necesidad de cablear tu instalación o tener que realizar nuevas inversiones.

JISO dispone de driver dimmable Push Dirc, Dali, 0/1-10V, Triac, on-off; además de APP Tuya y nuestro sistema JISO Smart Control compatible con android e iOS.

Control and regulation

JISO Iluminación offers a large catalog of controllers that allow our LED strips to be controlled and regulated with all the options available on the market. In a simple way, the light in each space can be adapted according to the needs of the moment, achieving fun environments that leave the monotony and linear lighting behind. Control intensity, colors, shades, ... quickly from the palm of your hand or through your voice without having to wire your installation or having to make new investments.

JISO has a dimmable driver Push Dirc, Dali, 0/1-10V, Triac, on-off; in addition to APP Tuya and our JISO Smart Control system compatible with android and iOS.

Producto Profesional 24V

JISO Iluminación incorpora a sus tiras LED un plus de ventajas que hacen que nuestra familia sea de las más ventajosas del mercado. Entre ellas destacar una **garantía que va de los 3 a los 5 años**; un **adhesivo de doble cara** de 3m que facilita la instalación; un servicio post-venta profesional con **asesoramiento técnico** antes, durante y después de la instalación de tu proyecto; y **herramientas de promoción** como expositores, maletas muestrarios o videos formativos entre otros que hacen que nuestras tiras LED sean la mejor opción de iluminación para cualquier proyecto.

Professional product 24V

JISO Iluminación incorporates a plus of advantages to its LED strips that make our family one of the most advantageous in the market. Among them, highlight a **guarantee that goes from 3 to 5 years**; a 3m **double-sided adhesive** that makes installation easy; a **professional after-sales service** with technical advice before, during and after the installation of your project; and **promotional tools** such as displays, sample cases or training videos, among others, that make our LED strips the best lighting option for any project.





LED Strip

Strip LED IP20

IP 20 | Light Integrated LED P.220



B-80014 P.221 B-80014TW P.223 B-80014Q P.225 B-80014G P.227 B-80014B P.229



90004 P.231 4,8 W/m
90009 P.233 9,6 W/m
90014 P.235 14,4 W/m
90018 P.237 18 W/m
90024 P.239 24 W/m
90019TW P.241 19,2 W/m CCT
90014RGB P.243 14,4 W/m RGB
90019RGB+W P.245 19,2 W/m RGB+W
90019-249RT P.247 19,2 W/m RGB+CCT

Strip LED IP65

IP 65 | Light Integrated LED P.248



96504 P.249 4,8 W/m
96509 P.251 9,6 W/m
96514 P.253 14,4 W/m
96518 P.255 18 W/m
96524 P.257 24W/m
96504Q P.259 4,8 W/m (red)
96504G P.259 4,8 W/m (Light green)
96504B P.259 4,8 W/m (blue)
96514RGB P.261 14,4 W/m RGB

IP 65 | Feeding LED Strip | Light Integrated LED P.262



92514-248BR P.263 14,4 W/m Bread
92514-248FI P.264 14,4 W/m Fish
92514-248FR P.265 14,4 W/m Fruit
92514-248ME P.266 14,4 W/m Meat
92514-248VE P.267 14,4 W/m Vegetable

Flexi Neon LED

IP 67 | Light Integrated LED IP67 P.268



Accessories P.270
N200109 P.271 9,6 W/m
Accessories P.273
N200414 P.275 14,4 W/m
HCN04-P01 P.277
HCN04-P02 P.277

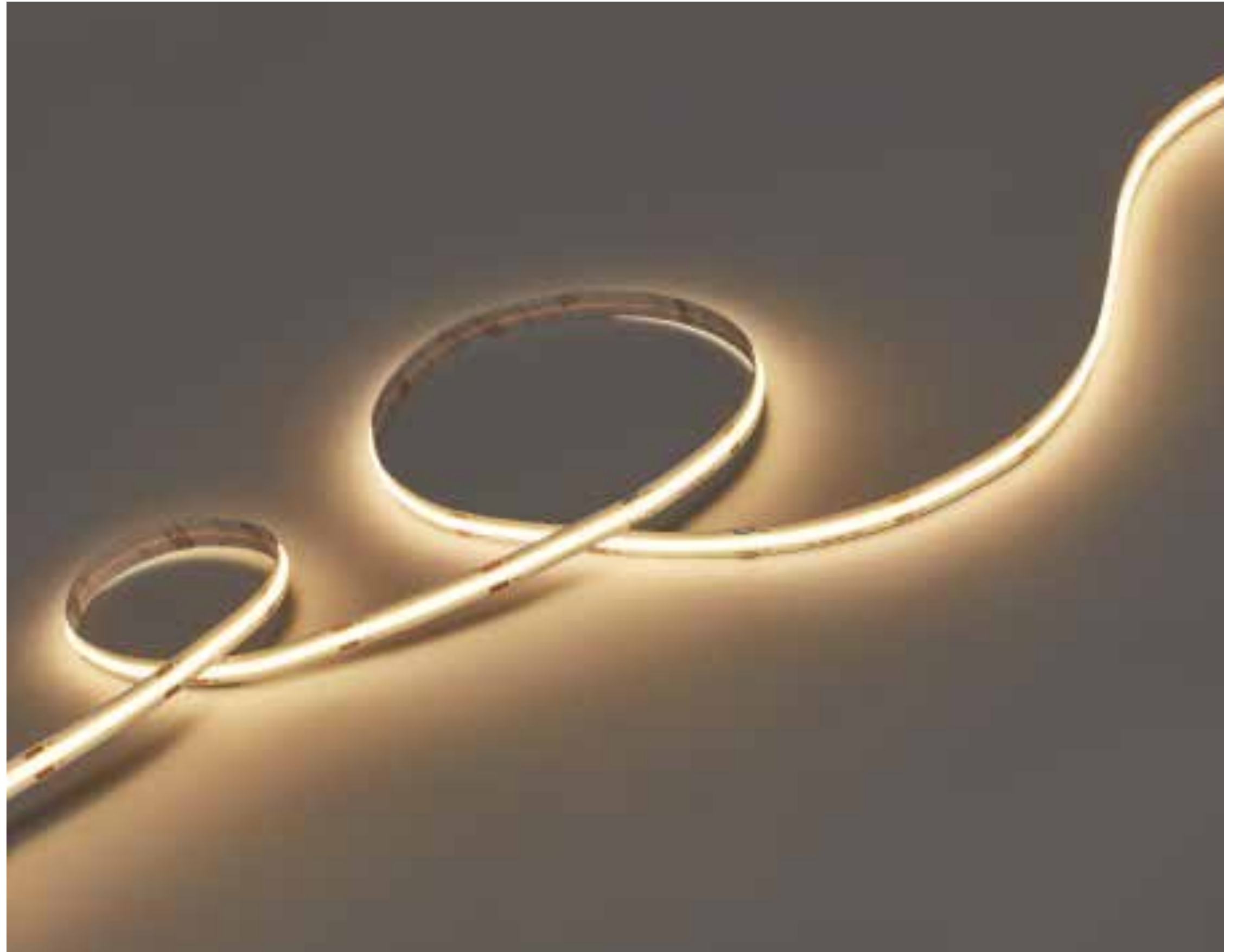
LED COB

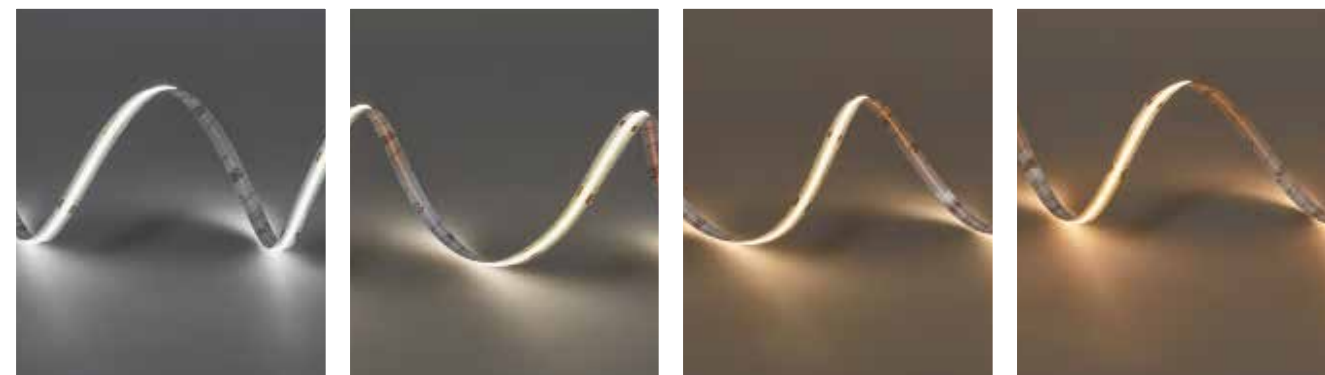
TIRA LED COB, la solución de alta calidad que aporta una iluminación lineal sin que se vea ningún tipo de punto o corte de luz. Esta extraordinaria cualidad la hace perfecta para cualquier tipo de aplicación de iluminación, sobretodo para decoración, estanterías, o mobiliario comercial, entre otros.

Una de sus mayores cualidades es que cuenta con un CRI mayor de 90, lo que garantiza su calidad y una línea de luz sin interrupciones. LED COB ofrece soluciones profesionales para que cada proyecto sea único.

COB LED STRIP, the high quality solution that provides linear lighting without seeing any type of point or cut of light. This extraordinary quality makes it perfect for any type of lighting application, especially for decoration, shelves, or commercial furniture, among others.

One of its greatest qualities is that it has a CRI greater than 90, which guarantees its quality and a line of light without interruptions. LED COB offers professional solutions so that each project is unique.





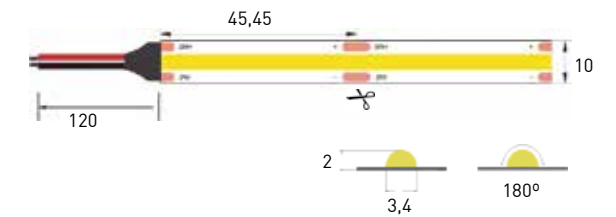
B-80014

Tira de LED flexible
LED flexible Strip
Bande LED

Chip COB
528 LED/m
14 W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side

Color Temperature

K	Tc	Useful Lumens/m
2	2700K	1211
3	3000K	1242
4	4000K	1360
6	6000K	1331



LED CHIP: EPISTAR COB - CRI>90 - L70 / 50.000H - RGO

B-80014	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
Cut to size HC80014-246 □M1	-	-	-	14 W/m	0,045 to 10 m	45,45 cm	No	DC 24V	-
50m rolls B-80014-246 □	700	-	700	14 W/m	50 m	45,45 cm	No	DC 24V	1/10

10 metres in serial conection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280)		Dimm PUSH Direct (Page 280)		Dimm DALI (Page 288)		Dimm 0/1-10V (Page 290)	
	Dimm APP TUYA (Page 284)		Non Dimm On-Off (Page 286)		Dimm TRIAC (Page 291)		



Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 292)

Cutting Instructions (web)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

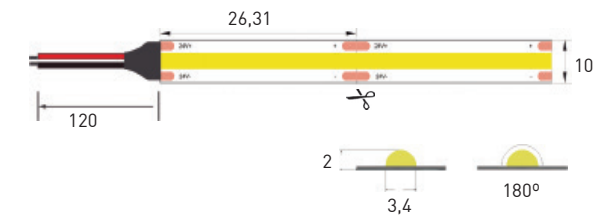


B-80014 Tuneable White

Tira de LED flexible
LED flexible Strip
Bande LED

Chip COB
528 LED/m
14 W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side

When a Tuneable White LED Strip is used with a Control-V20 the power for the calculation of the power supply unit will be 9.6W/m.



LED CHIP: EPISTAR COB - CRI>90 - L70 / 50.000H - RG0

B-80014TW	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
Cut to size	HC80014-246TW-M1	-	-	14 W/m	0,026 to 10 m	26,31 cm	No	DC 24V	-
50m rolls	B-80014-246TW	700	-	14 W/m	50 m	26,31 cm	No	DC 24V	1/10

10 metres in serial conection is the maximum recommended



Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 292)

Cutting Instructions (web)

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 281)	Dimm PUSH Direct (Page 280)	Dimm DALI (Page 288)	Dimm 0/1-10V (Page 290)
	Dimm APP TUYA (Page 284)	Non Dimm On-Off (Page 286)	Dimm TRIAC (Page 291)

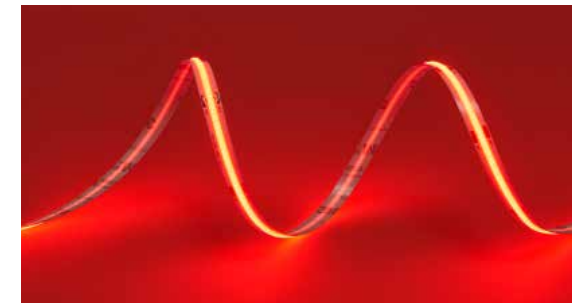
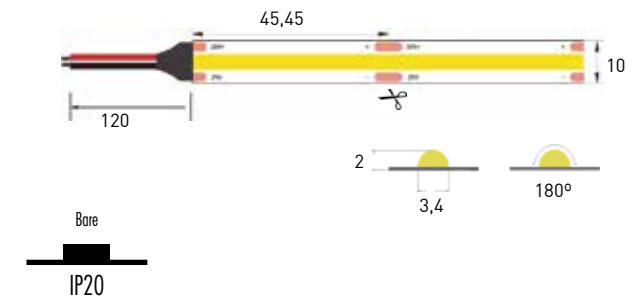
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



B-80014Q

Tira de LED flexible
LED flexible Strip
Bande LED

Chip COB
528 LED/m
14 W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side



LED CHIP: EPSTAR COB - CRI>90 - L70 / 50.000H - RGO

B-80014Q	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
Cut to size	HC80014-246Q-M1	-	-	14 W/m	0,045 to 10 m	45,45 cm	No	DC 24V	-
50m rolls	B-80014-246Q	700	700	14 W/m	50 m	45,45 cm	No	DC 24V	1/10

10 metres in serial conection is the maximum recommended



Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 292)

Cutting Instructions (web)

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280)	Dimm PUSH Direct (Page 280)	Dimm DALI (Page 288)	Dimm 0/1-10V (Page 290)
	Dimm APP TUYA (Page 284)	Non Dimm On-Off (Page 286)	Dimm TRIAC (Page 291)

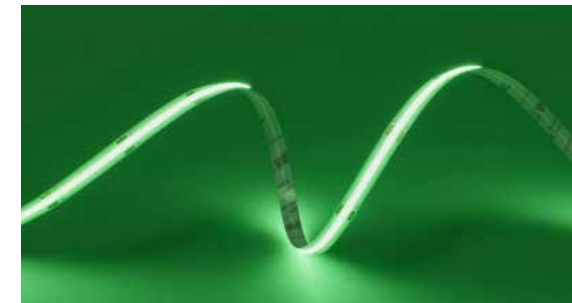
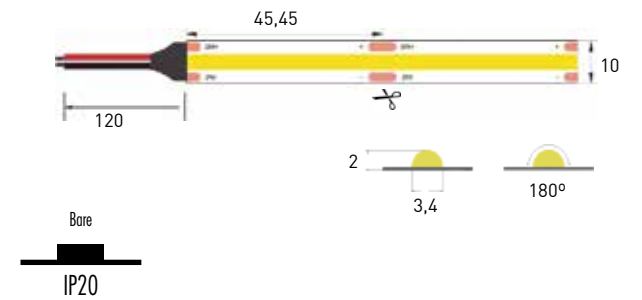
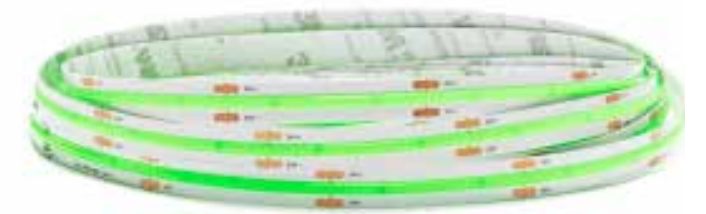
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



B-80014G

Tira de LED flexible
LED flexible Strip
Bande LED

Chip COB
528 LED/m
14 W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side



Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 292)

Cutting Instructions (web)



LED CHIP: EPISTAR COB - CRI>90 - L70 / 50.000H - RGO

B-80014G	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
Cut to size	HC80014-246G-M1	-	-	14 W/m	0,045 to 10 m	45,45 cm	No	DC 24V	-
50m rolls	B-80014-246G	700	700	14 W/m	50 m	45,45 cm	No	DC 24V	1/10

10 metres in serial conection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280)	Dimm PUSH Direct (Page 280)	Dimm DALI (Page 288)	Dimm 0/1-10V (Page 290)
	Dimm APP TUYA (Page 284)	Non Dimm On-Off (Page 286)	Dimm TRIAC (Page 291)

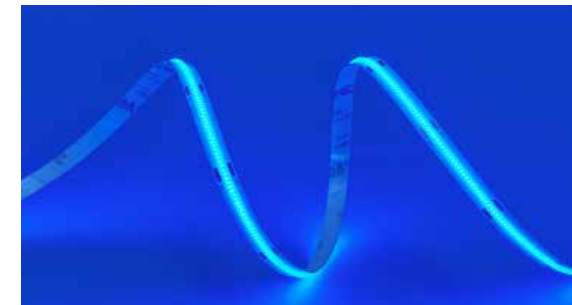
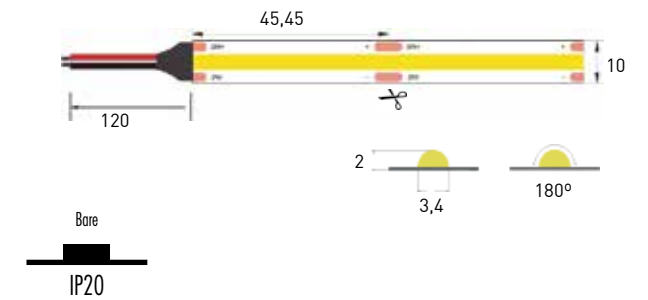
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



B-80014B

Tira de LED flexible
LED flexible Strip
Bande LED

Chip COB
528 LED/m
14 W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side



Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 292)

Cutting Instructions (web)



LED CHIP: EPISTAR COB - CRI>90 - L70 / 50.000H - RGO

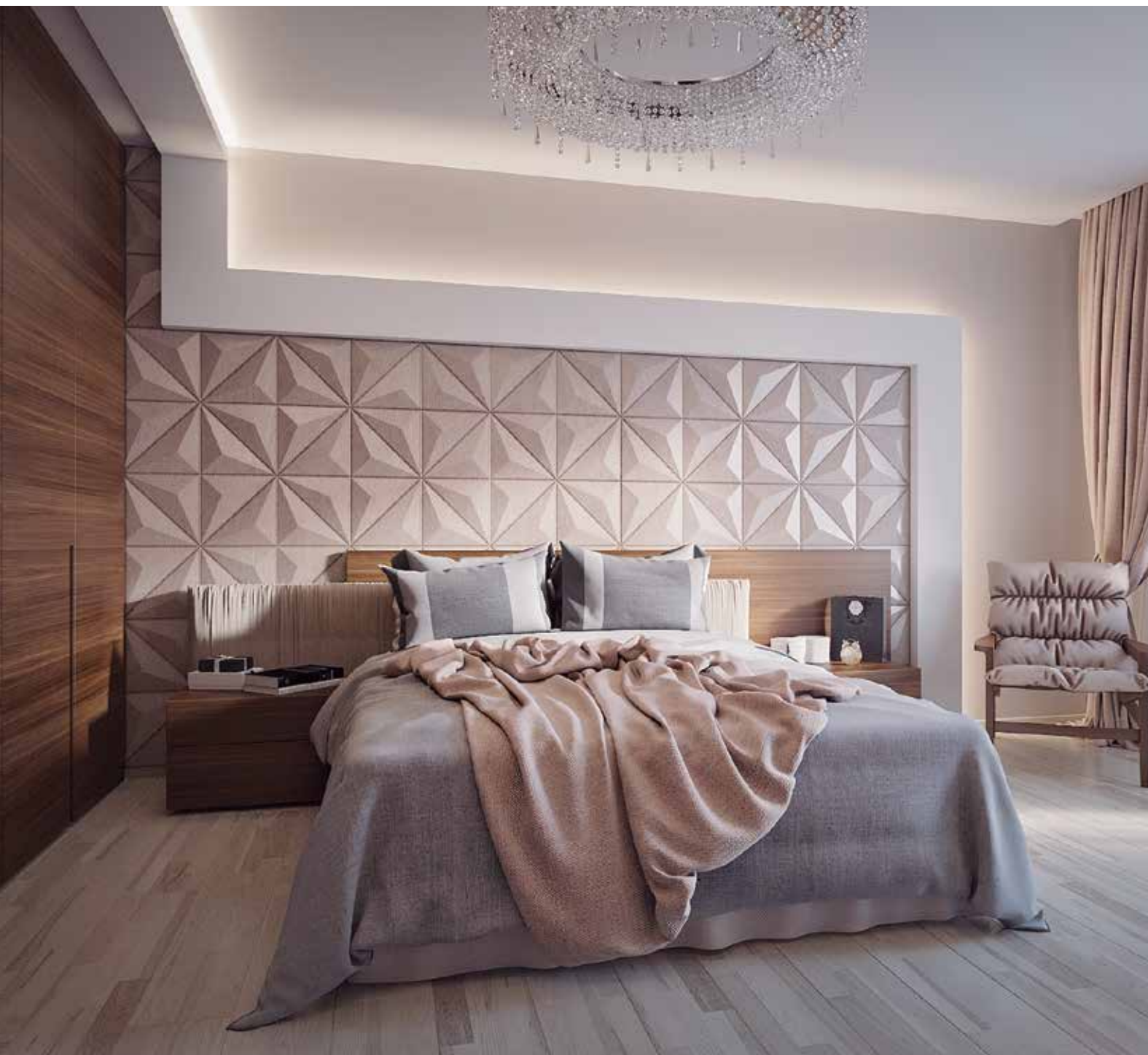
B-80014B	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
Cut to size	HC80014-246B-M1	-	-	14 W/m	0,045 to 10 m	45,45 cm	No	DC 24V	-
50m rolls	B-80014-246B	700	700	14 W/m	50 m	45,45 cm	No	DC 24V	1/10

10 metres in serial conection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280)	Dimm PUSH Direct (Page 280)	Dimm DALI (Page 288)	Dimm 0/1-10V (Page 290)
Dimm APP TUYA (Page 284)	Dimm APP TUYA (Page 284)	Non Dimm On-Off (Page 286)	Dimm TRIAC (Page 291)

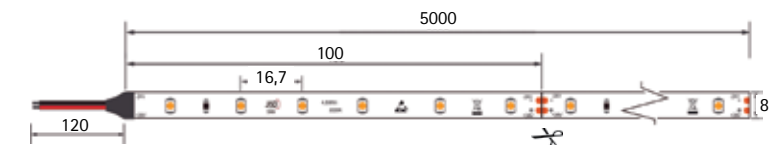
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



90004

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 3528
60 LED/m
4,8 W/m
3M adhesive tape double side



Color Temperature

K	Tc	Useful Lumens/m
2	2700K	519
3	3000K	533
4	4000K	561



LED CHIP: EPISTAR SMD - CRI>80 - L70 / 36.000H - RGO

90004	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
	HC90004-249	M1	-	4,8 W/m	0,10 to 10 m	10 cm	No	DC 24V	-
5m rolls	90004-249		24	4,8 W/m	5	10 cm	No	DC 24V	1/50
50m rolls	B-90004-249		240	4,8 W/m	50	10 cm	No	DC 24V	1/10

10 metres in serial conection is the maximum recommended



Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 293)

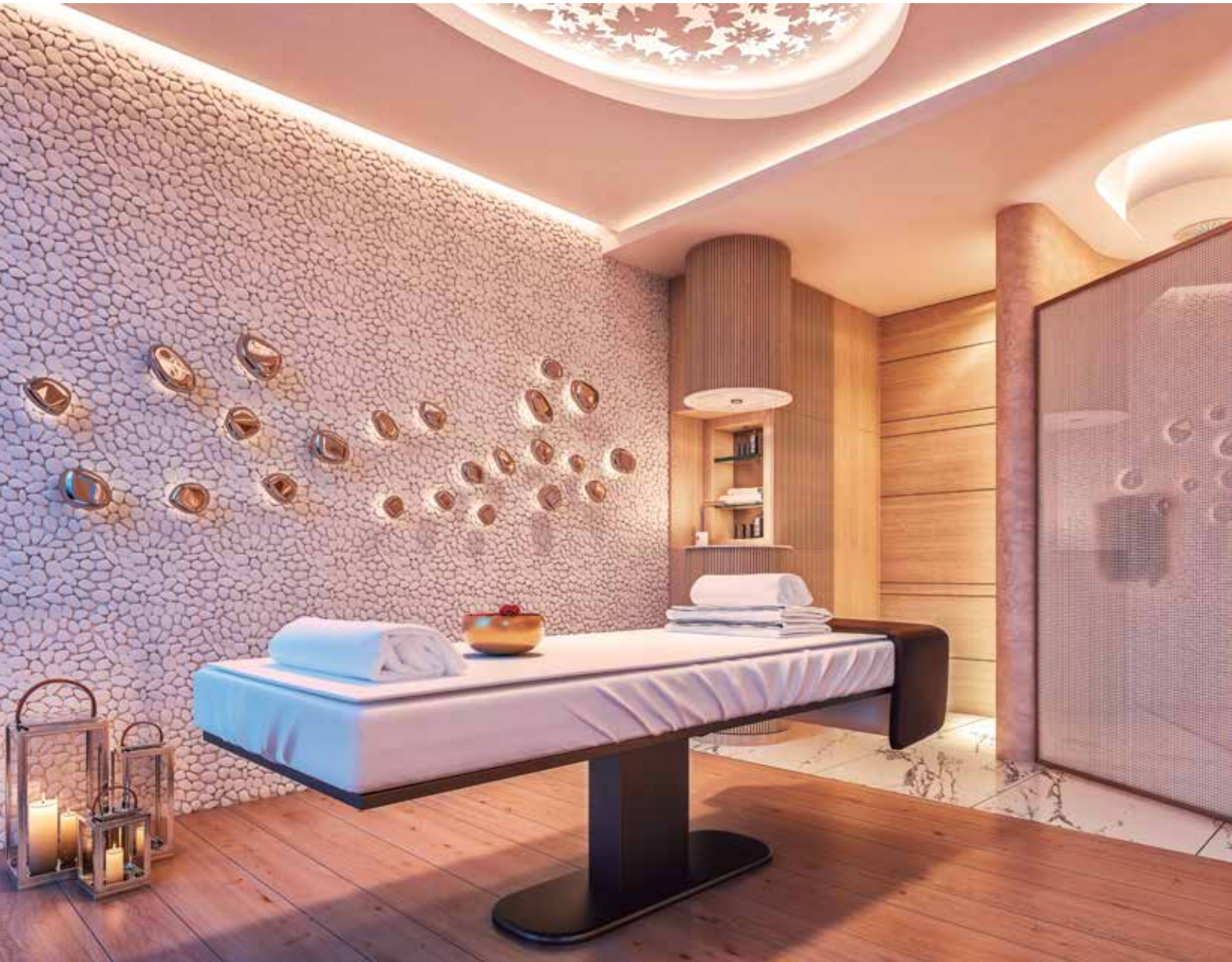
Cutting Instructions (web)

IP20 LED STRIP

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280) 	Dimm PUSH Direct (Page 280) 	Dimm DALI (Page 288) 	Dimm 0/1-10V (Page 290)
	Dimm APP TUYA (Page 284) 	Non Dimm On-Off (Page 286) 	Dimm TRIAC (Page 291)

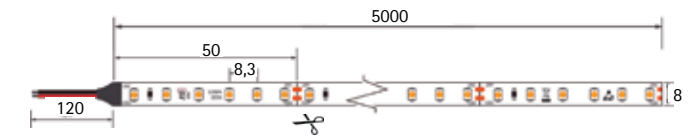
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



90009

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 3528
120 LED/m
9,6 W/m
3M adhesive tape double side



Color Temperature

K	Tc	Useful Lumens/m
2	2700K	890
3	3000K	914
4	4000K	962
6	6000K	1010



LED CHIP: EPISTAR SMD - CRI>80 - L70 / 36.000H - RG0

90009	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
Cut to size	HC90009-249	M1	-	9,6 W/m	0,05 to 10 m	5 cm	No	DC 24V	-
5m rolls	90009-249	□	48	9,6 W/m	5	5 cm	No	DC 24V	1/50
50m rolls	B-90009-2493	□	480	9,6 W/m	50	5 cm	No	DC 24V	1/10
50m rolls	B-90009-2494	□	480	9,6 W/m	50	5 cm	No	DC 24V	1/10

10 metres in serial conection is the maximum recommended



Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 293)

Cutting Instructions (web)

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280)	Dimm PUSH Direct (Page 280)	Dimm DALI (Page 288)	Dimm 0/1-10V (Page 290)
Dimm APP TUYA (Page 284)	Dimm APP TUYA (Page 284)	Non Dimm On-Off (Page 286)	Dimm TRIAC (Page 291)

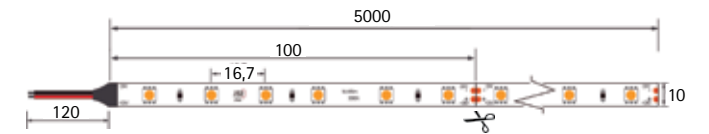
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



90014

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 5050
60 LED/m
14,4 W/m
3M adhesive tape double side



Color Temperature

K	Tc	Useful Lumens/m
2	2700K	1326
3	3000K	1360
4	4000K	1428
6	6000K	1496



LED CHIP: EPISTAR SMD - CRI>80 - L70 / 55.000H - RGO

90014	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
Cut to size	HC90014-249	MI	-	14,4 W/m	0,10 to 10 m	10 cm	No	DC 24V	-
5m rolls	90014-249		72	14,4 W/m	5	10 cm	No	DC 24V	1/50
50m rolls	B-90014-2493		720	14,4 W/m	50	10 cm	No	DC 24V	1/10
50m rolls	B-90014-2494		720	14,4 W/m	50	10 cm	No	DC 24V	1/10
50m rolls	B-90014-2496		720	14,4 W/m	50	10 cm	No	DC 24V	1/10



Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 293)

Cutting Instructions (web)

10 metres in serial conection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280)	Dimm PUSH Direct (Page 280)	Dimm DALI (Page 288)	Dimm 0/1-10V (Page 290)
	Dimm APP TUYA (Page 284)	Non Dimm On-Off (Page 286)	Dimm TRIAC (Page 291)

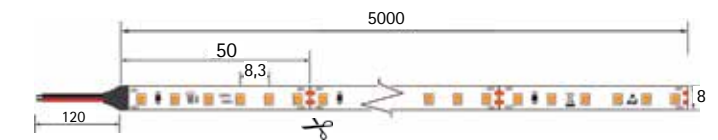
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



90018

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 2835
120 LED/m
18 W/m
3M adhesive tape double side



Color Temperature

K	Tc	Useful Lumens/m
3	3000K	1622
4	4000K	1703



LED CHIP: EPISTAR SMD - CRI>80 - L70 / 36.000H - RGO

90018	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
	HC90018-249	M1	-	18 W/m	0,05 to 10 m	5 cm	No	DC 24V	-
Cut to size	90018-249		90	18 W/m	5	5 cm	No	DC 24V	1/50
5m rolls	B-90018-249		900	18 W/m	50	5 cm	No	DC 24V	1/10

10 metres in serial conection is the maximum recommended



Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip (web)

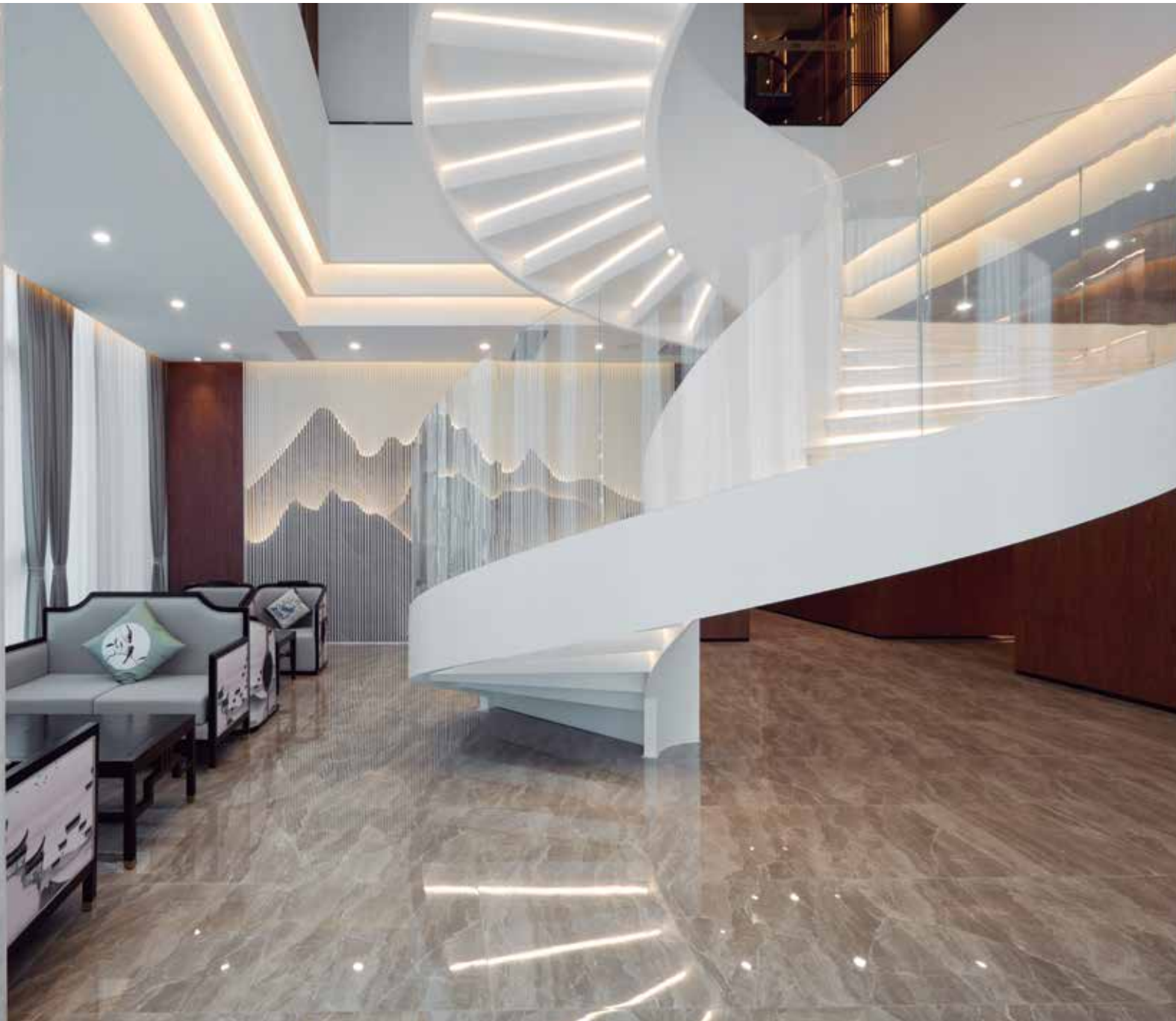
Fast Connectors (page 293)

Cutting Instructions (web)

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280) 	Dimm PUSH Direct (Page 280) 	Dimm DALI (Page 288) 	Dimm 0/1-10V (Page 290)
Dimm APP TUYA (Page 284) 	Dimm APP TUYA (Page 284) 	Non Dimm On-Off (Page 286) 	Dimm TRIAC (Page 291)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



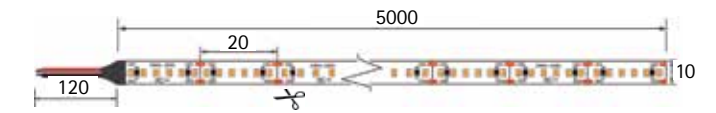
La tira de LED 90024 de 300LED/m transmite la luz de forma uniforme consiguiendo un gran efecto estético ya que proyecta una línea uniforme de luz sin puntos.

The 300LED/m 90024 LED strip transmits light in a useful way, achieving a great aesthetic effect since it projects a uniform line of light without points.

90024

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 2216
300 LED/m
24 W/m
3M adhesive tape double side



Color Temperature

K	Tc	Useful Lumens/m
2	2700K	1949
3	3000K	1999
4	4000K	2069
6	6000K	2150



LED CHIP: EPistar SMD - CRI>90 - L70 / 54.000H - RGO

90024	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
	HC90024-249	M1	-	24 W/m	0,10 to 10 m	2 cm	No	DC 24V	-
5m rolls	90024-249		120	24 W/m	5	2 cm	No	DC 24V	1/50

10 metres in serial connection is the maximum recommended



Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 293)

Cutting Instructions (web)

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280) 	Dimm PUSH Direct (Page 280) 	Dimm DALI (Page 288) 	Dimm 0/1-10V (Page 290)
	Dimm APP TUYA (Page 284) 	Non Dimm On-Off (Page 286) 	Dimm TRIAC (Page 291)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

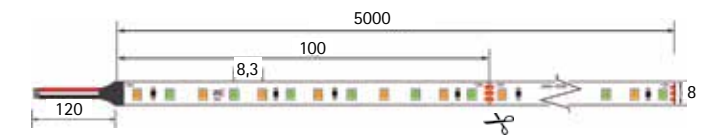


90019 Tuneable White

Tira de LED flexible
LED flexible Strip
Bande LED

Chip 2835
120 LED/m
19,2 W/m
Dual Color (2700K + 6000K)
3M adhesive tape double side

When a Tuneable White LED Strip is used with a Control-V20 the power for the calculation of the power supply unit will be 9.6W/m.



Bare
IP20



LED CHIP: EPISTAR SMD - CRI>80 - L70 / 30.000H - RGO

90019TW	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
Cut to size	HC90019-249TW-M1	-	-	19,2 W/m	0,10 to 10 m	10 cm	No	DC 24V	-
5m rolls	90019-249TW	96	96	19,2 W/m	5	10 cm	No	DC 24V	1/50

10 metres in serial connection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 281)	Dimm PUSH Direct (Page 280)	Dimm DALI (Page 288)	Dimm 0/1-10V (Page 290)
Dimm APP TUYA (Page 284)	Dimm APP TUYA (Page 284)	Non Dimm On-Off (Page 286)	Dimm TRIAC (Page 291)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Cuando las tiras LED RGB se utilizan con un único color fijo, no haciendo posible el uso de otros colores, se deberá calcular la fuente de alimentación teniendo en cuenta una potencia de 4.8W/m por color.

When a RGB LED Strip is used to make a fixed colour, making not possible to use the others, the power for the calculation of the power supply unit of each colour separately will be 4.8W/m.

90014RGB

Tira de LED flexible
LED flexible Strip
Bande LED

Chip 5050
60 LED/m
14,4 W/m
3M adhesive tape double side



Bare
IP20



LED CHIP: EPISTAR SMD - CRI>80 - L70 / 55.000H - RG0

90014RGB	Ref. K	W	W/m	m	✂	Power Supply	Input Voltage	📦
Cut to size	HC90014-249R-M1	-	14,4 W/m	0,10 to 10 m	10 cm	No	DC 24V	-
5m rolls	90014-249R	72	14,4 W/m	5	10 cm	No	DC 24V	1/50

10 metres in serial conection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 282)		Dimm PUSH Direct (Page 280)		Dimm DALI (Page 288)		Dimm 0/1-10V (Page 290)	
		Dimm APP TUYA (Page 284)		Non Dimm On-Off (Page 286)		Dimm TRIAC (Page 291)	

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip
(web)

Fast Connectors (page 293)

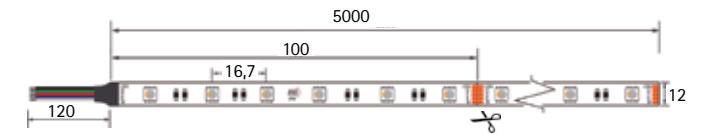
Cutting Instructions (web)



90019 RGBW

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 5050
60 LED/m
19,2 W/m
3M adhesive tape double side



Bare
IP20



LED CHIP: EPISTAR SMD - CRI>80 - L70 / 30.000H - RGO

90019_W	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
Cut to size	HC90019-249WW-M1	RGB+3000	-	19,2 W/m	0,10 to 10 m	10 cm	No	DC 24V	-
Cut to size	HC90019-249NW-M1	RGB+4000	-	19,2 W/m	0,10 to 10 m	10 cm	No	DC 24V	-
5m rolls	90019-249WW	RGB+3000	96	19,2 W/m	5	10 cm	No	DC 24V	1/50
5m rolls	90019-249NW	RGB+4000	96	19,2 W/m	5	10 cm	No	DC 24V	1/50

10 metres in serial connection is the maximum recommended

Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 293)

Cutting Instructions (web)

Options: Power Supply & Controller

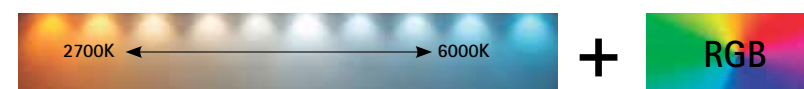
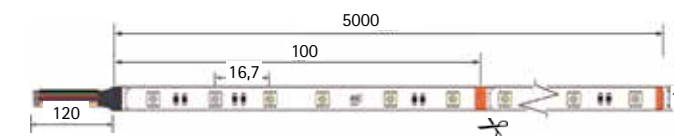
Dimm JISO Smart Control (Page 282)		Dimm PUSH Direct (Page 280)		Dimm DALI (Page 288)		Dimm 0/1-10V (Page 290)	
		Dimm APP TUYA (Page 284)		Non Dimm On-Off (Page 286)		Dimm TRIAC (Page 291)	

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

90019-249RT

Tira de LED flexible
LED flexible Strip
Bande LED

Chip 5050 (three in one)
60 LED/m
19,2 W/m
3M adhesive tape double side



Bare
IP20



Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip
(web)

Fast Connectors (page 293)

Cutting Instructions (web)



LED CHIP: EPISTAR SMD - CRI>80 - L70 / 30.000H - RGO

90019-249RT	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
5m rolls	90019-249RT	RGB+CCT	96	19,2 W/m	5	10 cm	No	DC 24V	1/50

10 metres in serial connection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 283) 	Dimm PUSH Direct (Page 280) 	Dimm DALI (Page 288) 	Dimm 0/1-10V (Page 290)
	Dimm APP TUYA (Page 284) 	Non Dimm On-Off (Page 286) 	Dimm TRIAC (Page 291)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



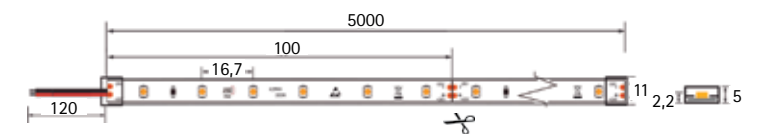
96504

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 3528
60 LED/m
4,8 W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side

Color Temperature

K	Tc	Useful Lumens/m
2	2700K	481
3	3000K	507
4	4000K	534



Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 293)

Cutting Instructions (web)



LED CHIP: EPISTAR SMD - CRI>80 - L70 / 36.000H - RGO

96504	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
	HC96504-249	M1	-	4,8 W/m	0,10 to 10 m	10 cm	No	DC 24V	-
5m rolls	96504-249		24	4,8 W/m	5 m	10 cm	No	DC 24V	1/50

5 metres in serial connection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280) 	Dimm PUSH Direct (Page 280) 	Dimm DALI (Page 288) 	Dimm 0/1-10V (Page 290)
Dimm APP TUYA (Page 284) 	Dimm APP TUYA (Page 284) 	Non Dimm On-Off (Page 286) 	Dimm TRIAC (Page 291)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

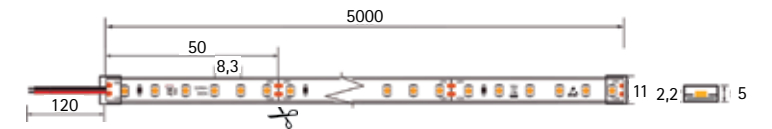
IP65 LED STRIP



96509

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 3528
120 LED/m
9,6 W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side



Color Temperature

K	Tc	Useful Lumens/m
2	2700K	833
3	3000K	882
4	4000K	931
6	6000K	980

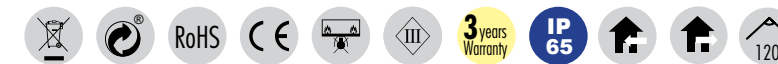


Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 293)

Cutting Instructions (web)



LED CHIP: EPISTAR SMD - CRI>80 - L70 / 36.000H - RGO

96509	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
Cut to size	HC96509-249	M1	-	9,6 W/m	0,05 to 10 m	5 cm	No	DC 24V	-
5m rolls	96509-249		48	9,6 W/m	5 m	5 cm	No	DC 24V	1/50

5 metres in serial connection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280)		Dimm PUSH Direct (Page 280)		Dimm DALI (Page 288)		Dimm 0/1-10V (Page 290)	
		Dimm APP TUYA (Page 284)		Non Dimm On-Off (Page 286)		Dimm TRIAC (Page 291)	

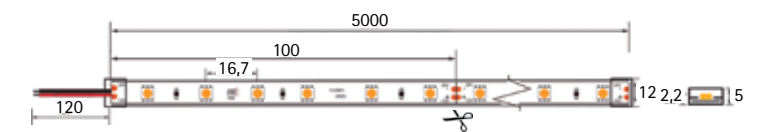
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



96514

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 5050
60 LED/m
14,4 W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side



Color Temperature

K	Tc	Useful Lumens/m
2	2700K	1182
3	3000K	1247
4	4000K	1313
6	6000K	1379



LED CHIP: EPISTAR SMD - CRI>80 - L70 / 55.000H - RG0

96514	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
	HC96514-249	M1	-	14,4 W/m	0,10 to 10 m	10 cm	No	DC 24V	-
5m rolls	96514-249		72	14,4 W/m	5 m	10 cm	No	DC 24V	1/50

5 metres in serial conection is the maximum recommended



Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 293)

Cutting Instructions (web)

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280)		Dimm PUSH Direct (Page 280)		Dimm DALI (Page 288)		Dimm 0/1-10V (Page 290)	
	Dimm APP TUYA (Page 284)		Non Dimm On-Off (Page 286)		Dimm TRIAC (Page 291)		

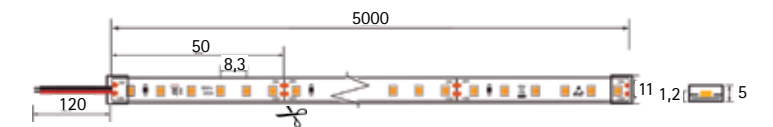
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



96518

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 2835
120 LED/m
18 W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side



Color Temperature

K	Tc	Useful Lumens/m
2	3000K	1552
3	4000K	1634



Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 293)

Cutting Instructions (web)



LED CHIP: EPISTAR SMD - CRI>80 - L70 / 36.000H - RG0

96518	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
	HC96518-249	M1	-	18 W/m	0,05 to 10 m	5 cm	No	DC 24V	-
5m rolls	96518-249		90	18 W/m	5 m	5 cm	No	DC 24V	1/50

5 metres in serial connection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280) 	Dimm PUSH Direct (Page 280) 	Dimm DALI (Page 288) 	Dimm 0/1-10V (Page 290)
	Dimm APP TUYA (Page 284) 	Non Dimm On-Off (Page 286) 	Dimm TRIAC (Page 291)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



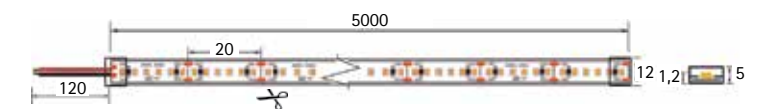
La tira de LED 90024 de 300LED/m transmite la luz de forma uniforme consiguiendo un gran efecto estético ya que proyecta una línea uniforme de luz sin puntos.

The 300LED/m 90024 LED strip transmits light in a useful way, achieving a great aesthetic effect since it projects a uniform line of light without points.

96524

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 2216
300 LED/m
24 W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side



Color Temperature

K	Tc	Useful Lumens/m
2	2700K	1761
3	3000K	1859
4	4000K	1957
6	6000K	2055



Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 293)

Cutting Instructions (web)



LED CHIP: EPISTAR SMD - CRI>90 - L70 / 36.000H - RGO

96524	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
	HC96524-249	M1	-	24 W/m	0,10 to 10 m	2 cm	No	DC 24V	-
5m rolls	96524-249		120	24 W/m	5	2 cm	No	DC 24V	1/50

5 metres in serial connection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280) 	Dimm PUSH Direct (Page 280) 	Dimm DALI (Page 288) 	Dimm 0/1-10V (Page 290)
Dimm APP TUYA (Page 284) 	Dimm APP REMOTE (Page 284) 	Non Dimm On-Off (Page 286) 	Dimm TRIAC (Page 291)

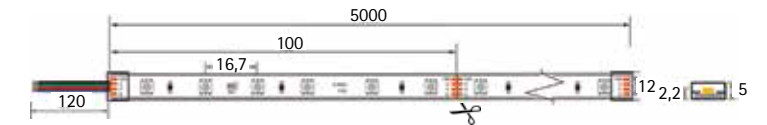
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



96504 Red/Green/Blue

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 5050
60 LED/m
4,8 W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side



LED CHIP: EPISTAR SMD - CRI>80 - L70 / 30.000H - RGO

96504	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
Cut to size	HC96504-249Q-M1	-	-	4,8 W/m	0,10 to 10 m	10 cm	No	DC 24V	-
5m rolls	96504-249Q	24	24	4,8 W/m	5 m	10 cm	No	DC 24V	1/50
Cut to size	HC96504-249G-M1	-	-	4,8 W/m	0,10 to 10 m	10 cm	No	DC 24V	-
5m rolls	96504-249G	24	24	4,8 W/m	5 m	10 cm	No	DC 24V	1/50
Cut to size	HC96504-249B-M1	-	-	4,8 W/m	0,10 to 10 m	10 cm	No	DC 24V	-
5m rolls	96504-249B	24	24	4,8 W/m	5 m	10 cm	No	DC 24V	1/50

5 metres in serial connection is the maximum recommended



Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 293)

Cutting Instructions (web)

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280)		Dimm PUSH Direct (Page 280)		Dimm DALI (Page 288)		Dimm 0/1-10V (Page 290)	
		Dimm APP TUYA (Page 284)		Non Dimm On-Off (Page 286)		Dimm TRIAC (Page 291)	

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

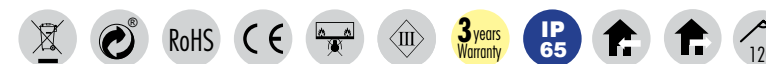
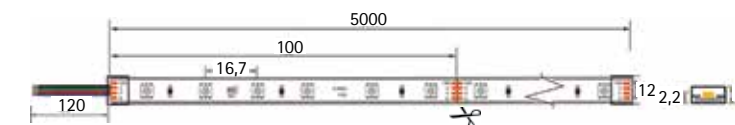


96514-RGB

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 5050
60 LED/m
14,4 W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side

When a RGB LED Strip is used to make a fixed colour, making not possible to use the others, the power for the calculation of the power supply unit of each colour separately will be 4.8W/m.



LED CHIP: EPISTAR SMD - CRI>80 - L70 / 30.000H - RGO

96514RGB	Ref.	K	W	W/m	m	✂	Power Supply	Input Voltage	📦
Cut to size	HC96514-249R-M1	-	-	14,4 W/m	0,10 to 10 m	10 cm	No	DC 24V	-
5m rolls	96514-249R	72	72	14,4 W/m	5 m	10 cm	No	DC 24V	1/50

5 metres in serial conection is the maximum recommended



Advised to be mounted on aluminium heat dissipator for best heat dissipation.
(Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 293)

Cutting Instructions (web)

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 282)		Dimm PUSH Direct (Page 280)		Dimm DALI (Page 288)		Dimm 0/1-10V (Page 290)	
		Dimm APP TUYA (Page 284)		Non Dimm On-Off (Page 286)		Dimm TRIAC (Page 291)	

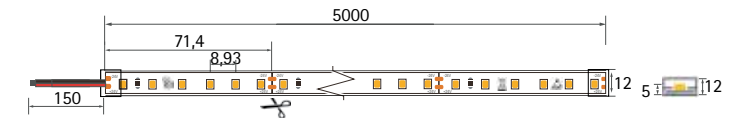
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

FEEDING IP65 LED STRIP

92514 Bread

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 2835
84 LED/m
14,4 W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side



Color Temperature

Ref.	Tc	Useful Lumens/m
92514-248BR	2500K	1368



92514-248FI - FISH



92514-248BR - BREAD



92514-248FR - FRUIT & VEGETABLE



92514-248VE - VEGETABLE



92514-248ME - MEAT



Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 296)

Installation instructions Strip (web)

Fast Connectors (page 293)

Cutting Instructions (web)



LED CHIP: EPISTAR SMD 2835 - CRI>90 - L70 / 58.000H - RGO

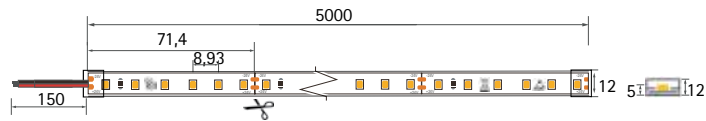
92514	Ref.	W	W/m	m	✂	Power Supply	Input Voltage	📦
5m rolls	Bread 92514-248BR	72	14,4 W/m	5	7,14 cm	No	DC 24V	1/30

5 metres in serial connection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280)	Dimm PUSH Direct (Page 280)	Dimm DALI (Page 288)	Dimm 0/1-10V (Page 290)
Dimm APP TUYA (Page 284)	Non Dimm On-Off (Page 286)	Dimm TRIAC (Page 291)	

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



92514 Fish

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 2835
84 LED/m
14,4W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side

Color Temperature

Ref.	Tc	Useful Lumens/m
92514-248FI	7500K	1440



LED CHIP: EPISTAR SMD 2835 - CRI>90 - L70 / 58.000H - RG0

92514	Ref.	W	W/m	m	✂	Power Supply	Input Voltage	📦
5m rolls Fish	92514-248FI	72	14,4 W/m	5	7,14 cm	No	DC 24V	1/30

5 metres in serial conection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280) 	Dimm PUSH Direct (Page 280) 	Dimm DALI (Page 288) 	Dimm 0/1-10V (Page 290)
	Dimm APP TUYA (Page 284) 	Non Dimm On-Off (Page 286) 	Dimm TRIAC (Page 291)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

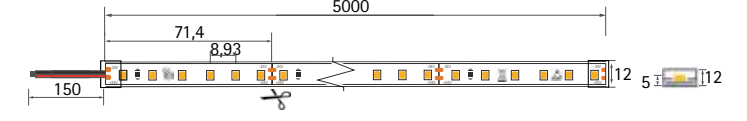
92514 Fruit

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 2835
84 LED/m
14,4 W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side

Color Temperature

Ref.	Tc	Useful Lumens/m
92514-248FR	3000K	1325



LED CHIP: EPISTAR SMD 2835 - CRI>90 - L70 / 58.000H - RG0

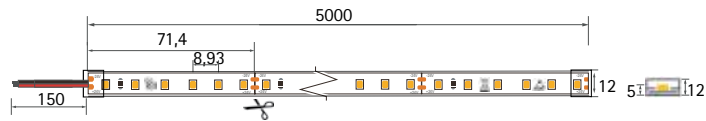
92514	Ref.	W	W/m	m	✂	Power Supply	Input Voltage	📦
5m rolls Fruit	92514-248FR	72	14,4 W/m	5	7,14 cm	No	DC 24V	1/30

5 metres in serial conection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280) 	Dimm PUSH Direct (Page 280) 	Dimm DALI (Page 288) 	Dimm 0/1-10V (Page 290)
	Dimm APP TUYA (Page 284) 	Non Dimm On-Off (Page 286) 	Dimm TRIAC (Page 291)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



92514 Meat

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 2835
84 LED/m
14,4W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side

Color Temperature

Ref.	Tc	Useful Lumens/m
92514-248ME	2900K	1411



LED CHIP: EPISTAR SMD 2835 - CRI>90 - L70 / 58.000H - RG0

92514	Ref.	W	W/m	m	✂	Power Supply	Input Voltage	📦
5m rolls Meat	92514-248ME	72	14,4 W/m	5	7,14 cm	No	DC 24V	1/30

5 metres in serial connection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280)	Dimm PUSH Direct (Page 280)	Dimm DALI (Page 288)	Dimm 0/1-10V (Page 290)
	Dimm APP TUYA (Page 284)	Non Dimm On-Off (Page 286)	Dimm TRIAC (Page 291)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

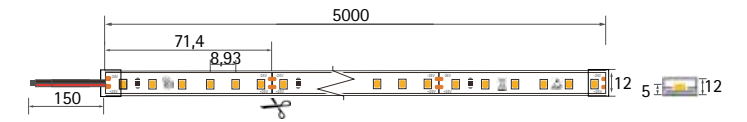
92514 Vegetable

Tira de LED flexible
LED flexible Strip
Bande LED

Chip SMD 2835
84 LED/m
14,4 W/m
Included 10 pcs. TCCLIPSIP65
3M adhesive tape double side

Color Temperature

Ref.	Tc	Useful Lumens/m
92514-248VE	5000K	1512



LED CHIP: EPISTAR SMD 2835 - CRI>90 - L70 / 58.000H - RG0

92514	Ref.	W	W/m	m	✂	Power Supply	Input Voltage	📦
5m rolls Vegetable	92514-248VE	72	14,4 W/m	5	7,14 cm	No	DC 24V	1/30

5 metres in serial connection is the maximum recommended

Options: Power Supply & Controller

Dimm JISO Smart Control (Page 280)	Dimm PUSH Direct (Page 280)	Dimm DALI (Page 288)	Dimm 0/1-10V (Page 290)
	Dimm APP TUYA (Page 284)	Non Dimm On-Off (Page 286)	Dimm TRIAC (Page 291)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

FLEXI NEON LED



Gracias a su grado de protección IP67 y a su protección UV, este producto es recomendado para instalaciones de exterior (para obtener el grado IP67 y los 3 años de garantía, es esencial el correcto sellado de los conectores y tapones finales mediante el uso de silicona neutra o TCGLUIP65).

No necesita perfil de aluminio para la correcta disipación.

Las tiras NEON LED se integran en fachadas, cornisas o elementos decorativos de arquitectura urbana. Su versatilidad recae en la iluminación que ofrece, líneas en blanco o RGB, pudiendo crear diferentes escenas.

Disponible en rollos de 10 metros.

3 años de garantía

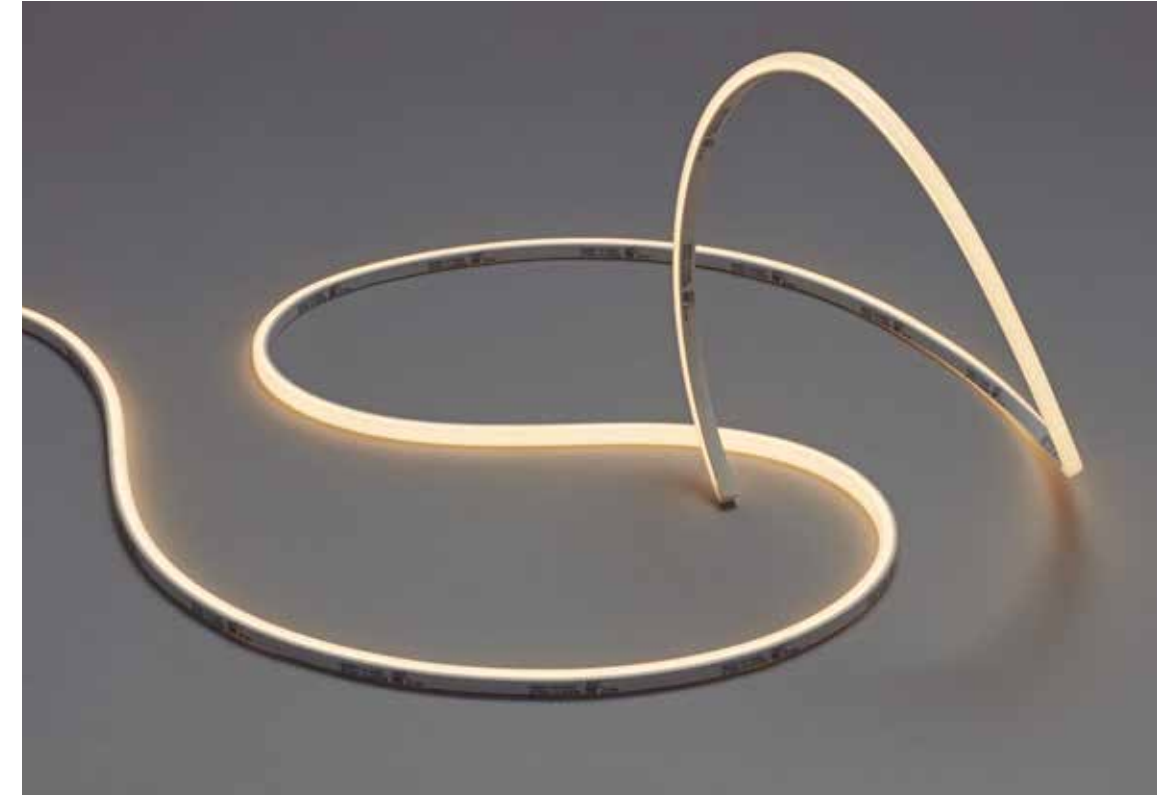
Due to its IP67 condition and UV protection, it is a product recommended for outdoor installations, (to obtain IP67 and 3-year warranty, it is essential to seal the connector and end cap perfectly with neutral silicone or TCGLUIP65).

No need aluminum heat dissipator for dissipation.

The Neon strip is integrated into the facades, cornices or decorative elements of urban architecture. Its versatility lies in the light it offers, white or RGB light lines, getting very different scenes.

Available in rolls of 10 meters.

3 year warranty



KRILL M " Top VIEW"

Tira NEON hecha con silicona de alta calidad.

Iluminación en parte superior (a tres caras). Doblado vertical.

Más durabilidad y flexibilidad con diámetro mínimo de doblado 120mm

Iluminación uniforme sin problemas de visualización de puntos de luz.

Neon strip made with high quality silicone

Easy installation


Top view (three-dimensional emission). Vertical bending

More durable and flexible with a minimum flexion diameter of 120 mm


Uniform light source without LED "hotspots"




Accessories. Krill M




HCN01-T01
End cap




HCN01-F01
Clips




HCN01-C01
Splice connector
Single Colour



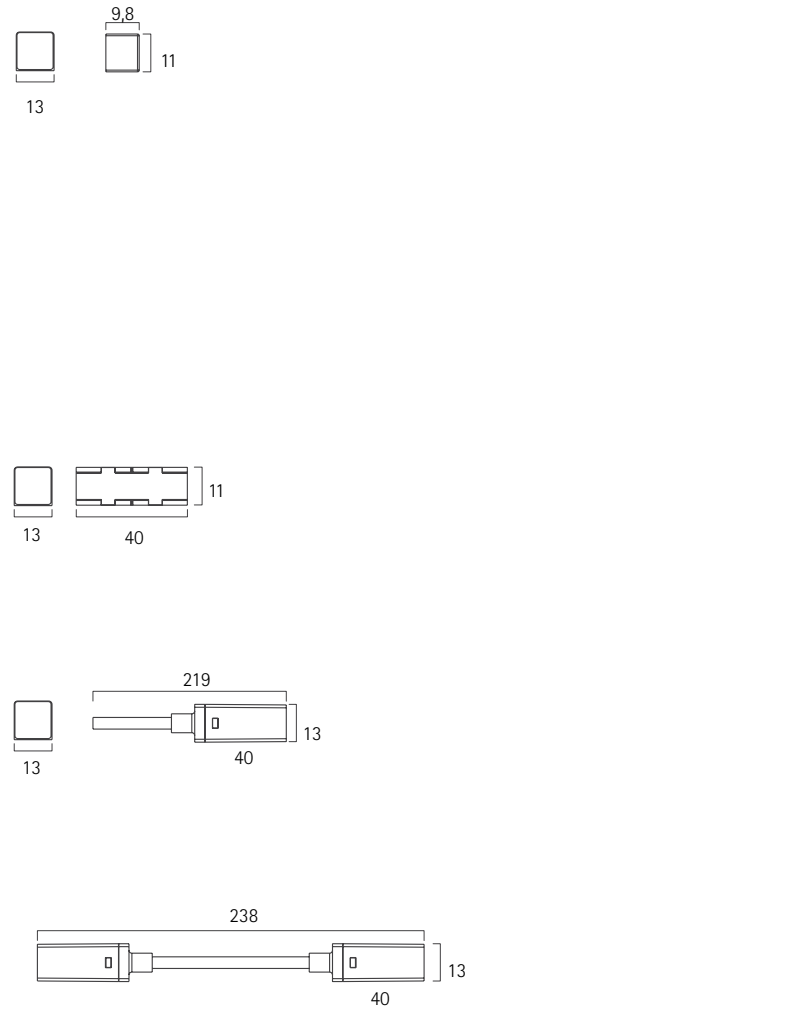
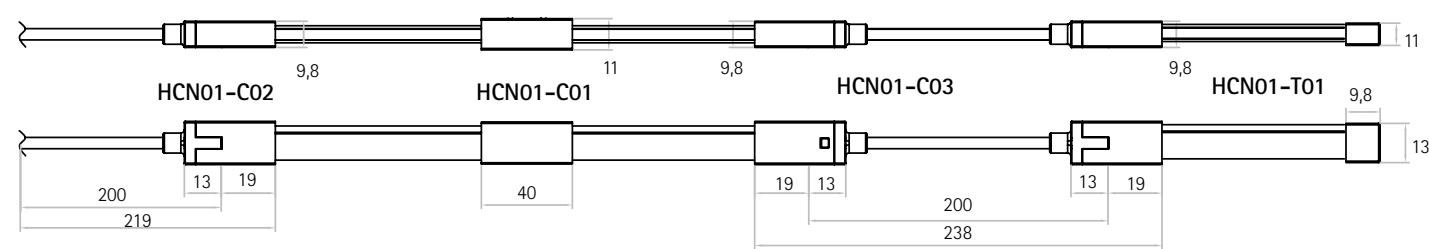
HCN01-C02
Connector.
Single Colour
Cable's length 150mm



HCN01-C03
Single color
HCN01-C03R
RGB
Jumper Connector
Cable's length 150mm



HCN01-C02R
Connector RGB

N200109. Krill M

Tira de Neón flexible
LED Flex Neon Light
Bande Neon

9,6 W/m - Single Color
7,2 W/m - RGB
Require 24VDC Power Supply
Supplied in 10m rolls

Uniform&Seven light source with no LED "hotspots"
Top view (three-dimensional Emitting) more durable and flexible with 120mm minimum bending diameter

TOP VIEW. Vertical Bending

K - Color Temperature
N200109

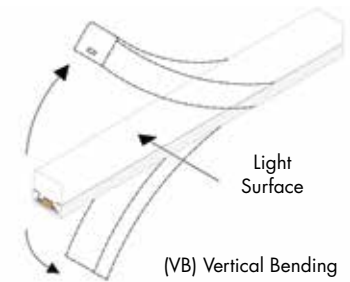
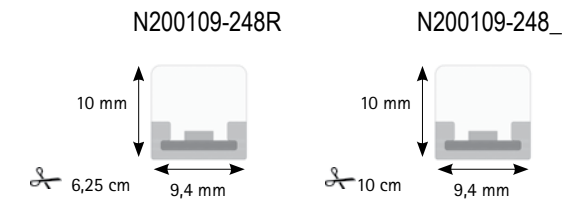
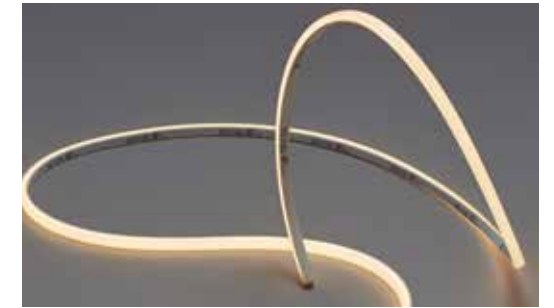
K	Tc (K)	Useful Lumens/m
R	RGB	-
3	3000K	912
4	4000K	960

On Request

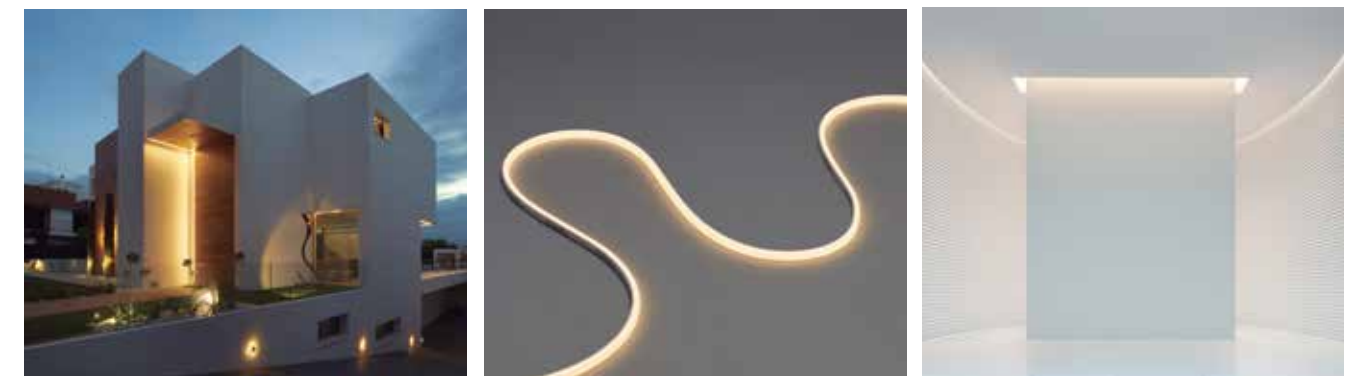
2	2700K	864
---	-------	-----



SINGLE COLOUR & RGB



3 sizes emitting



LED CHIP: SANAN SMD - CRI>90 - L70/50.000H - RGO

Ref.	K	W	Chip	LED/m	m	✂	Power Supply	Input Voltage	∠	📦
N200109-248		72	2216	240	10	10 cm	No	DC 24V	160°	1/10
N200109-248R		72	3535	120	10	6,25 cm	No	DC 24V	160°	1/10



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

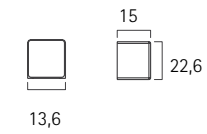
JELLY XL " Side VIEW"

Tira NEON hecha con silicona de alta calidad.
Iluminación a una cara. Doblado horizontal
Más durabilidad y flexibilidad con:
Diámetro mínimo de doblado 120mm
Iluminación uniforme sin problemas de visualización de puntos de luz.

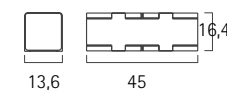
*Neon strip made with high quality silicone
Side view. Horizontal bending.
More durable and flexible with:
Minimum bending diameter of 100 mm for JELLY XL
Uniform light source without LED "hotspots"*



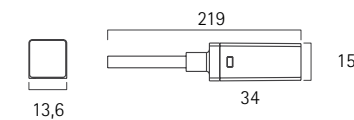
Accessories. Jelly XL



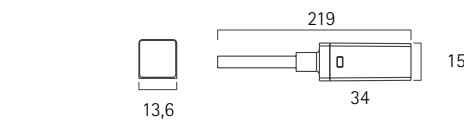
HCN04-T01
End cap



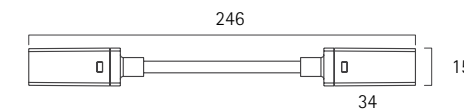
HCN04-F01
Clips



HCN04-C01
Single Color
HCN04-C01R
RGB
Splice connector



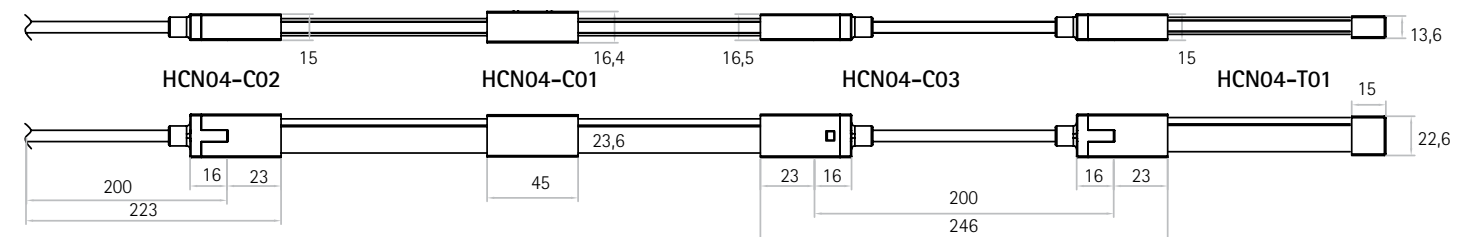
HCN04-C02
Single Color
HCN04-C02R
RGB
Connector



HCN04-C03
Single Color
HCN04-C03R
RGB
Jumper Connector



HCN04-C04
Connector 90°





N200414. Jelly XL

Tira de Neón flexible
LED Flex Neon Light
Bande Neon

14,4 W/m
Require 24VDC Power Supply
Supplied in 10m rolls

Side view. Horizontal Bending

K - Color Temperature
N200414

K	Tc (K)	Useful Lumens/m
R	RGB	-
3	3000K	320
4	4000K	350

On Request

2	2700K	320
---	-------	-----

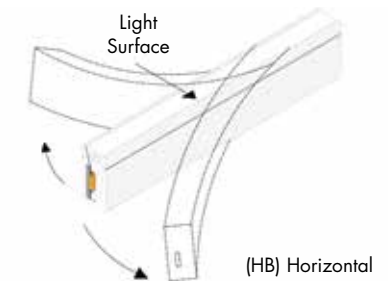
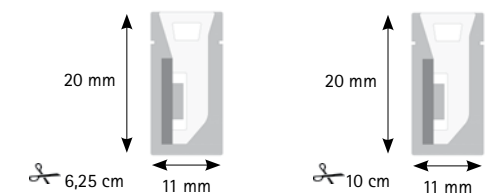


SINGLE
COLOUR
& RGB



N200414-248R

N200414-248_



LED CHIP: SANAN SMD - CRI>90 - L70/50.000H - RGO

Ref.	K	W	Chip	LED/m	m	✂	Power Supply	Input Voltage	∠	📦
N200414-248		144	2835	60	10	10 cm	No	DC 24V	120°	1/10
N200414-248R		144	5050	96	10	6,25 cm	No	DC 24V	120°	1/10



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



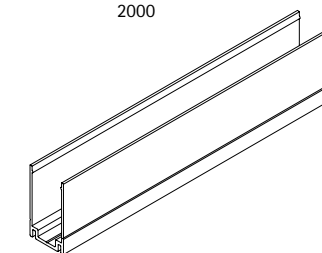
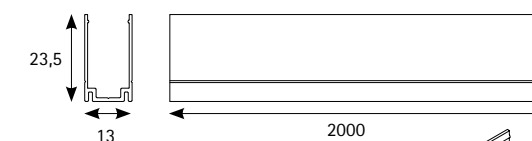
HCN04-P01

Disipador de calor de aluminio
Aluminium heat dissipator
Dissipateur thermique en aluminium

Color

Plata / Silver / Argent

- Fabricado con sistema de clip incorporado
- Adecuado para casi todo tipo de instalación
- Medidas: largo 200 mm
- Manufactured with built-in clip system
- Suitable for almost all kinds of installation
- Measures: length 200mm
- Fabriqué avec un système de clip intégré
- Adapté à presque tous les types d'installation
- Les mesures: longueur 200mm



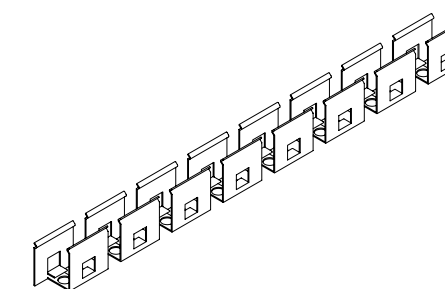
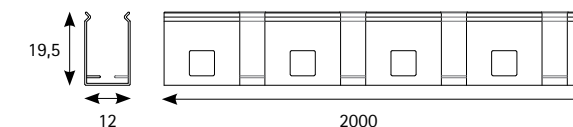
HCN04-P02

Disipador de calor de acero inoxidable flexible
Flexible stainless steel heat dissipator
Dissipateur thermique en acier inoxydable pliable

Color

Plata / Silver / Argent

- Se puede doblar horizontal y verticalmente
- Mantener forma flexible estable, ideal para instalación curva
- No apto para instalaciones en techo
- Su función principal es moldear, no sujetar
- Can be bent horizontal and vertically
- Keep stable flexible shape, ideal for curved installation
- Not suitable for ceiling installations
- Its main function is to mold, not hold
- Peut être plié horizontalement et verticalement
- Gardez une forme flexible stable, idéale pour une installation courbe
- Ne convient pas aux installations au plafond
- Sa fonction principale est de mouler, pas de tenir



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Power Supply & Accessories

Smart Controller P.280



CONTROL-V10 P.280



CONTROL-V20 P.281



CONTROL-V31 P.282



CONTROL-V32 P.283



CONTROL-T20 P.284



CONTROL-T32 P.285

Power Supply P.286



IP20.ON/OFF P.286



IP65.ON/OFF P.287



TC DALI P.288



Dim. DALI P.289



Dim. 0-10 P.290

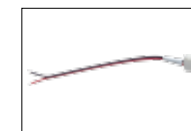


Dim. TRIAC P.291

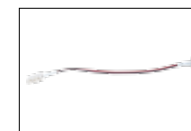
Accessories P.292



Connector P.292



Connector P.292



Connector P.292



PCHANDSEN P.294



PCDETECTORARM P.295



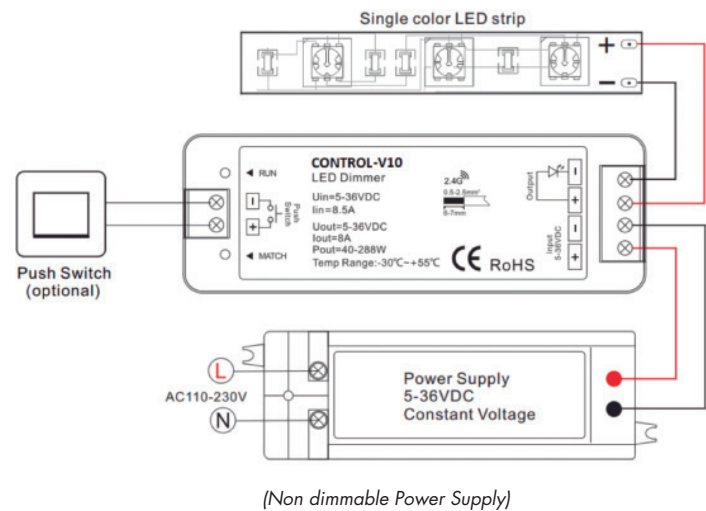
Control: RF 2.4GHz or PUSH Switch
Input Voltage: 5-36Vdc
Output Voltage: 5-36Vdc
Output Current: 1 Channel / 8A (per channel)
Size: L97 x W33 x H18 mm
Distance: 30m (from remote to controller directly)
Working Temperature: -30° C ~ +55° C

(JISO recomienda el uso con sus tiras LED y fuentes de alimentación de 24V)
 (JISO recommends to use it with its 24V LED Strips and 24V Power Supply Units)
 (JISO recommande l'utilisation avec des bandes LED et des sources d'alimentation de 24V)



- Encendido y regulación suavizados sin parpadeo.
- Cada controlador acepta hasta 10 mandos universales (incluidos paneles de control de pared).
- Función de auto transmisión, un controlador puede repetir la señal a otro controlador ubicado hasta 15m, concatenando hasta 100m.
- Puede ser controlado via WIFI mediante aplicación IOS o Android cuando se usa asociado al SMARTWIFI.
- Por favor, tenga en cuenta la corriente de salida para dimensionar la longitud y la potencia de las tiras LED asociadas.
(máx. 10m en tira LED continua, por cada tira, para reducir caída de tensión y evitar sobre temperaturas; si fuera necesario instalar más de 10m, por favor, diseñe dos tiras simétricas; Ej.: Si son 15m, entonces separe 7.5m + 7.5m).
- Regulación con memoria.
- Smooth dimming and switch without any flickering.
- Each controller can accept up to 10 remote control (included wall panel remote).
- Auto-transmitting function, one controller can transmit the signal from the remote to another controller within 15m, so the remote control distance can be beyond 100m.
- Can be WiFi controlled by APP installed on IOS or Android mobile devices

- while working with SMARTWIFI.
- Please take into account the current output to define the length of the LED Strip and its power.
(máx. 10m continuously, each LED Strip, due to voltage drop and overheating; if it is necessary more than 10m please design two LED Strip symmetric; E.g.: If 15m then separate in 7.5m + 7.5m).
- Regulation with memory.
- Allumage et réglage en douceur sans clignotement.
- Chaque contrôleur accepte jusqu'à 10 commandes universelles (boîtiers de commande muraux inclus).
- Fonction de transmission automatique. Un contrôleur peut répéter le signal vers un autre contrôleur situé à 15 m maximum, reliant jusqu'à 100 m.
- Il peut être contrôlé via le réseau Wi-Fi grâce à une application sur IOS ou Android lorsqu'il est associé à SMARTWIFI.
- Prendre en considération le courant de sortie pour dimensionner la longueur et la puissance des bandes LED associées.
(10 m max. sur bande LED continue, pour chaque bande, afin de réduire la chute de tension et éviter des surchauffes excessives. Installer plus de 10 m si nécessaire. Pour la conception, deux bandes symétriques. Ex. : S'il y a 15 m, répartir ainsi : 7,5 m + 7,5 m).
- Régulation avec mémoire.



Compatible con tiras LED monocolor de JISO.
 Compatible with single colour LED Strip from JISO.
 Compatible avec bandes LED unicolore de JISO.

CONTROL-V10

Controlador Monocolor
 Single Colour Controller
 Contrôleur Unicolore

CONTROL-V20

Controlador Doble Color (Blanco Tuneable)
 Dual Colour Controller (Tuneable White)
 Contrôleur Bicolore (Blanc Tuneable)



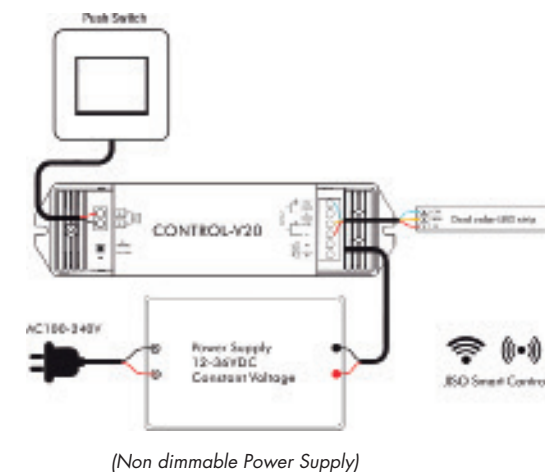
Control: RF 2.4GHz or PUSH Switch
Input Voltage: 12-36Vdc
Output Voltage: 12-36Vdc
Output Current: 2 Channels / 8A (per channel)
Size: L175 x W45 x H27 mm
Distance: 30m
Working Temperature: -30° C ~ +55° C

(JISO recomienda el uso con sus tiras LED y fuentes de alimentación de 24V)
 (JISO recommends to use it with its 24V LED Strips and 24V Power Supply Units)
 (JISO recommande l'utilisation avec des bandes LED et des sources d'alimentation de 24V)



- Encendido y regulación suavizados sin parpadeo.
- Cada controlador acepta hasta 10 mandos universales (incluidos paneles de control de pared).
- Puede utilizarse como controlador monocolor.
- Puede ser controlado via WIFI mediante aplicación IOS o Android cuando se usa asociado al SMARTWIFI.
- Por favor, tenga en cuenta la corriente de salida para dimensionar la longitud y la potencia de las tiras LED asociadas.
(máx. 10m en tira LED continua, por cada tira, para reducir caída de tensión y evitar sobre temperaturas; si fuera necesario instalar más de 10m, por favor, diseñe dos tiras simétricas; Ej.: Si son 15m, entonces separe 7.5m + 7.5m).
- Regulación con memoria.
- Smooth dimming and switch without any flickering.
- Each controller can accept up to 10 remote control (included wall panel remote).
- Can be used as a single colour dimming controller, strong compatibility.
- Can be WiFi controlled by APP installed on IOS or Android mobile devices while working with SMARTWIFI.

- Please take into account the current output to define the length of the LED Strip and its power.
(máx. 10m continuously, each LED Strip, due to voltage drop and overheating; if it is necessary more than 10m please design two LED Strip symmetric; E.g.: If 15m then separate in 7.5m + 7.5m).
- Regulation with memory.
- Allumage et réglage en douceur sans clignotement.
- Chaque contrôleur accepte jusqu'à 10 commandes universelles (boîtiers de commande muraux inclus).
- Il peut être utilisé comme un contrôleur unicolore.
- Il peut être contrôlé via le réseau Wi-Fi grâce à une application sur IOS ou Android lorsqu'il est associé à SMARTWIFI.
- Prendre en considération le courant de sortie pour dimensionner la longueur et la puissance des bandes LED associées.
(10 m max. sur bande LED continue, pour chaque bande, afin de réduire la chute de tension et éviter des surchauffes excessives. Installer plus de 10 m si nécessaire. Pour la conception, deux bandes symétriques. Ex. : S'il y a 15 m, répartir ainsi : 7,5 m + 7,5 m).
- Régulation avec mémoire.



Compatible con JISO 90019-249TW (doble color) o tiras LED monocolor de JISO
 Compatible with JISO 90019-249TW (dual colour) or single colour LED Strip from JISO
 Compatible avec JISO 90019-249TW (blanc tuneable) ou bandes LED unicolore de JISO



CONTROL-V31

Controlador RGB/RGBW (Compatible con doble color y monocolor)
RGB/RGBW Controller
(compatible with dual colour (tuneable white) and single colour)
Contrôleur RGB/RGBW (Compatible avec bicolore et unicouleur)

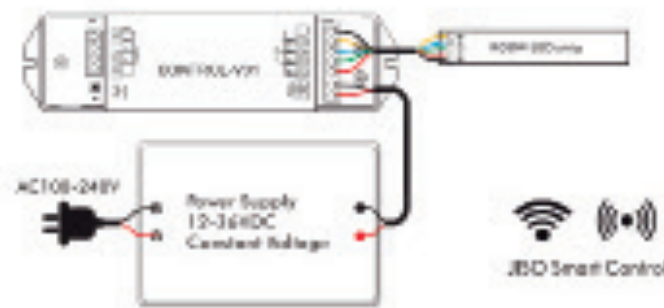
(JISO recomienda el uso en tiras de LED y fuentes de alimentación de 24V)
(JISO recommends to use it with its 24V LED Strips and 24V Power Supply Units)
(JISO recommande l'utilisation avec des bandes LED et des sources d'alimentation de 24V)



Control: RF 2.4GHz or PUSH Switch
Input Voltage: 12-36Vdc
Output Voltage: 12-36Vdc
Output Current: 4 Channels / 5A (per channel)
Size: L175 x W45 x H27 mm
Distance: 30m
Working Temperature: -30° C ~ +55° C

- Encendido y regulación suavizados sin parpadeo.
- Cada controlador acepta hasta 10 mandos universales (incluidos paneles de control de pared).
- Puede, también, utilizarse como regulador de doble color o monocolor con buena compatibilidad.
- Función de auto transmisión, un controlador puede repetir la señal a otro controlador ubicado hasta 15m, concatenando hasta 100m.
- Auto sincronizado, diferentes controladores pueden regularse a la vez cuanto están asociados al mismo mando, con el mismo modo dinámico y velocidad.
- Puede ser controlado vía WIFI mediante aplicación IOS o Android cuando se usa asociado al SMARTWIFI.
- Por favor, tenga en cuenta la corriente de salida para dimensionar la longitud y la potencia de las tiras LED asociadas.
(máx. 10m en tira LED continua, por cada tira, para reducir caída de tensión y evitar sobre temperaturas; si fuera necesario instalar más de 10m, por favor, diseñe dos tiras simétricas; Ej.: Si son 15m, entonces separe 7.5m + 7.5m).
- Regulación con memoria.

- Smooth dimming and switch without any flickering.
- Each controller can accept up to 10 remote control (included wall panel remote).
- Can also be used as a dual colour or single colour dimming controller, good compatibility.
- Auto-transmitting function, one controller can transmit the signal from the remote to another controller within 15m, so the remote control distance can be beyond 100m.
- Auto-synchronization function, different receivers can work synchronously when they are controlled by the same remote, under same dynamic mode and same speed.
- Can be WiFi controlled by APP installed on IOS or Android mobile devices while working with SMARTWIFI.
- Please take into account the current output to define the length of the LED Strip and its power.
(máx. 10m continuously, each LED Strip, due to voltage drop and overheating; if it is necessary more than 10m please design two LED Strip symmetric; E.g.: If 15m then separate in 7.5m + 7.5m).
- Regulation with memory.



(Non dimmable Power Supply)

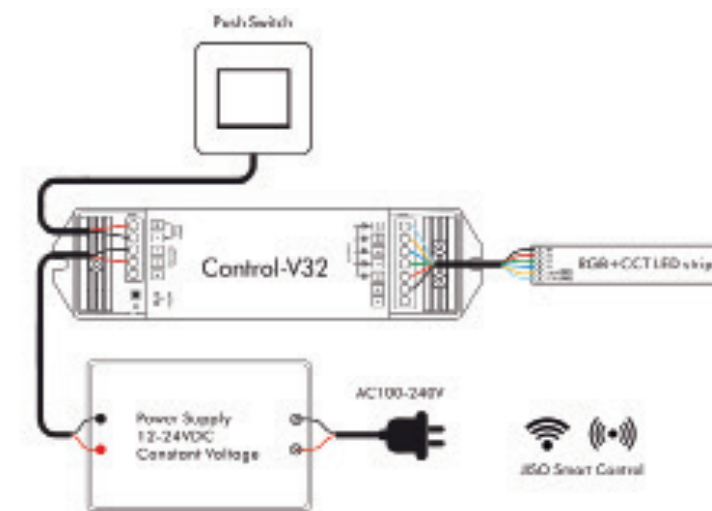
Compatible con JISO 90014-249R / 96514-249R, 90019-249WW / 90019-249NW, 90019-249TW (doble color) o tiras LED monocolor de JISO
Compatible with JISO 90014-249R / 96514-249R, 90019-249WW / 90019-249NW, 90019-249TW (dual colour) or single colour LED Strip from JISO
Compatible avec JISO 90014-249R / 96514-249R, 90019-249WW / 90019-249NW, 90019-249TW (blanc tunable) ou bandes LED unicouleur de JISO

CONTROL-V32

Controlador RGB + Doble Color (Blanco Tuneable)
RGB + Dual Colour Controller (Tuneable White)
Contrôleur RGB + Double Couleur (Blanc Tuneable)

Control: RF 2.4GHz
Input Voltage: 12-24Vdc
Output Voltage: 12-24Vdc
Output Current: 5 Channels / 4A (per channel)
Size: L170 x W50 x H23 mm
Distance: 30m
Working Temperature: -30° C ~ +55° C

- Cada controlador acepta hasta 10 mandos universales (MANDO 32 y PANELTACTIL32).
- Controlador adecuado para tiras LED RGB+CCT (RGB y doble color en la misma tira).
- Posibilidad de configurar uso conjunto de RGB + CCT o separado (ver instrucciones de uso del producto).
- Puede utilizarse, también, como regulador monocolor con buena compatibilidad.
- Puede ser controlado vía WIFI mediante aplicación IOS o Android cuando se usa asociado a SMARTWIFI.
- Por favor, tenga en cuenta la corriente de salida para dimensionar la longitud y la potencia de las tiras LED asociadas.
(máx. 10m en tira LED continua, por cada tira, para reducir caída de tensión y evitar sobre temperaturas; si fuera necesario instalar más de 10m, por favor, diseñe dos tiras simétricas; Ej.: Si son 15m, entonces separe 7.5m + 7.5m).
- Regulación con memoria.
- Each controller can accept up to 10 remote control (MANDO32 and PANELTACTIL32).
- Controller suitable to be used with LED Strip RGB + CCT (RGB and Tuneable White).
- Can be configured to control RGB + CCT at same time or separately (consult instruction manual of the product).
- Can also be used as single colour dimming controller, good compatibility.



(Non dimmable Power Supply)



(JISO recomienda el uso en tiras de LED y fuentes de alimentación de 24V)
(JISO recommends to use it with its 24V LED Strips and 24V Power Supply Units)
(JISO recommande l'utilisation avec des bandes LED et des sources d'alimentation de 24V)



- Can be WiFi controlled by APP installed in IOS or Android mobile devices while working with SMARTWIFI.
- Please take into account the current output to define the length of the LED Strip and its power.
(máx. 10m continuously, each LED Strip, due to voltage drop and overheating; if it is necessary more than 10m please design two LED Strip symmetric; E.g.: If 15m then separate in 7.5m + 7.5m).
- Regulation with memory.
- Chaque contrôleur accepte jusqu'à 10 commandes universelles (MANDO32 et PANELTACTIL32).
- Contrôleur approprié pour les bandes LED RGB+CCT (RGB et double couleur sur la même bande).
- Possibilité de configurer l'utilisation conjointe de RGB + CCT ou séparée (voir mode d'emploi du produit).
- Il peut également être utilisé comme régulateur unicolore avec une bonne compatibilité.
- Il peut être contrôlé via WIFI grâce à une application IOS ou Android lorsqu'il est utilisé en association avec SMARTWIFI.
- Veuillez prendre en compte le courant de sortie pour dimensionner la longueur et la puissance des bandes LED associées. (max. 10m en bande LED continue, pour chaque bande, pour réduire les chutes de tension et éviter les surchauffes; si nécessaire installer plus de 10m, veuillez concevoir deux bandes symétriques; ex : Si 15m, séparer 7,5m + 7,5m).
- Régulation avec mémoire.



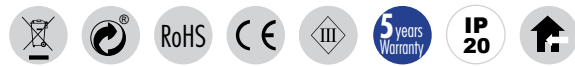
Compatible con JISO 90019-249RT (RGB + CCT) o tiras LED monocolor de JISO.
Compatible with JISO 90019-249RT (RGB + CCT) or single colour LED Strip from JISO
Compatible avec JISO 90019-249RT (RGB + CCT) ou bandes LED unicouleur de JISO



CONTROL-T20

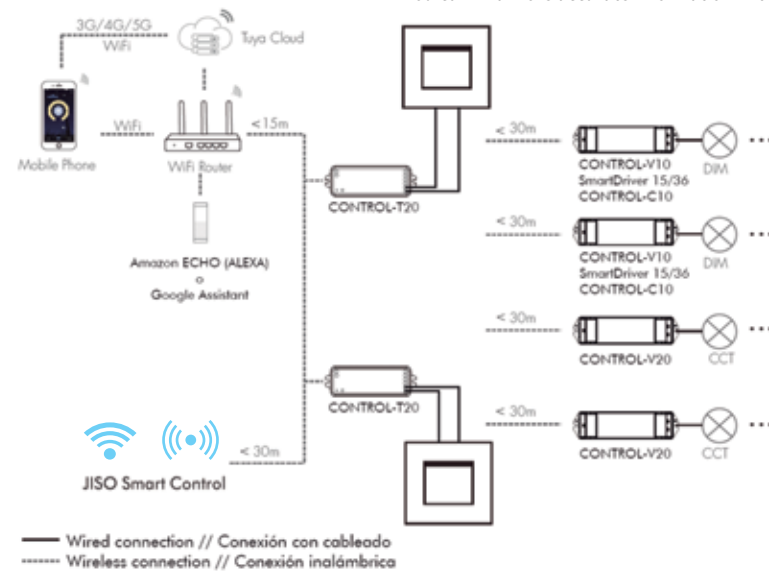
Controlador Maestro 2 en 1 con función Pulsador
2 in 1 Master controller with PUSH function
Contrôleur principal 2 dans 1 avec bouton poussoir

Control: VOZ (Echo o Google Assitant)
APP Tuya // JISO Smart Control (RF y WIFI) // PUSH
Input Voltage: 12-36Vdc
Output Voltage: 2 x (12-36)Vdc
Output Current: 5A / channel
Size: L114 x W38 x H20 mm
Working Temperature: -30° C ~ +55° C



- Controlador Maestro 2 en 1 para control de tiras LED Monocolor y CCT (doble color).
- CONTROL-T20 puede funcionar como convertidor WiFi-RF para, en función maestro, poder controlar diferentes dispositivos JISO Smart Control, de igual tipo de luz, mediante VOZ, APP Tuya y PUSH.
- Control, mediante APP Tuya, de ON/OFF, brillo y Temperatura de color (CCT) de encendidos programados, escenas, función música, control en remoto...
- Control por VOZ, gracias a Tuya, a través de Amazon ECHO (ALEXA) o Google Assistant.
- Compatible con dispositivos JISO SMART CONTROL (MANDO32, PANELTACTIL32, SWITCH32 y SMARTWIFI + APP JISO)
- Al colocar un CONTROL-T20 en cada encendido de una instalación en la que se esté utilizando JISO Smart Control, este dispositivo permite ampliar las funciones de la instalación a las citadas anteriormente y, por tanto, poder controlar mediante VOZ o acceso remoto. En este caso será necesario colocar un CONTROL-T20 por cada circuito a controlar, actuando este como Maestro y vinculando los controladores del circuito (CONTROL-V10, CONTROL-V20, CONTROL-C10, CONTROL-S10 o SmartDriver 15/36) como Esclavos.
- Configuración sencilla por medio de pulsaciones. Es necesario configurar el tipo de función a utilizar antes de emparejar.
- Más información en instrucciones y ficha técnica.

- 2 in 1 Master controller for Single Colour and CCT (Tuneable white) LED Strips.
- CONTROL-T20 can work as a WiFi-RF converter to control, as a master device, different JISO Smart Control devices, with same light features, by VOICE, Tuya APP and PUSH.
- Thanks to Tuya APP it can be controlled ON/OFF, brightness and correlated colour temperature (CCT) and it is also possible to programme scenes, music function, remote access...
- VOICE control, thanks to Tuya, via Amazon ECHO (ALEXA) or Google Assistant.
- Compatible with JISO SMART CONTROL devices (MANDO32, PANELTACTIL32 and SMARTWIFI + APP JISO).
- When introducing a CONTROL-T20 in each circuit of an installation in which JISO Smart Control is integrated, this device allows customers to add the above functions to a JISO Smart Control existing installation and, as a result, it allows the installation to be controlled by VOICE or remote access. It will be mandatory to integrate a CONTROL-T20 in each circuit (zone) to work as a Master and matching the other devices (Control-V10, CONTROL-V20, CONTROL-C10, CONTROL-S10 or SmartDriver 15/36) as slaves.
- Easy configuration by pressing different sequences. It is mandatory to configure the function type before matching slave devices.
- You can find more accurate information in the instruction manual.



CONTROL-T32

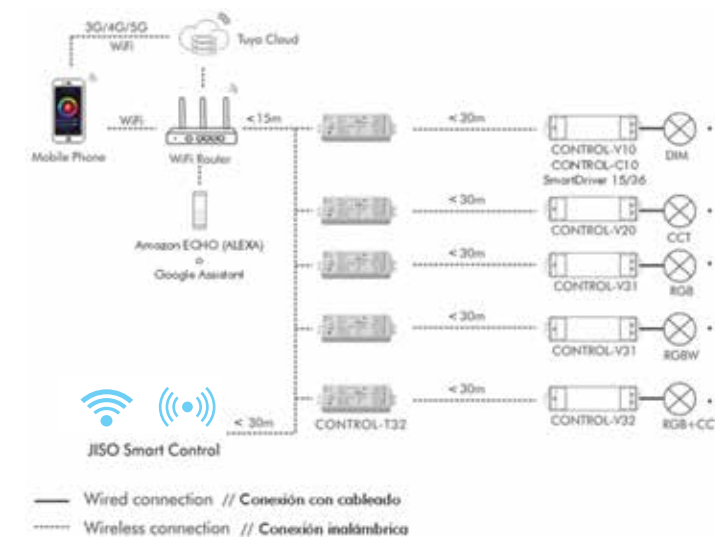
Controlador Maestro 5 en 1
5 in 1 Master controller
Contrôleur principal 5 dans 1

Control: VOICE (Echo o Google Assitant)
APP Tuya // JISO Smart Control (RF y WIFI)
Input Voltage: 12-24Vdc
Output Voltage: 5 x (12-24)Vdc
Output Current: 3A / channel
Size: L114 x W38 x H20 mm
Working Temperature: -30° C ~ +55° C



- Controlador Maestro 5 en 1 para control de tiras LED Monocolor, CCT, RGB, RGBW y RGB + CCT.
- CONTROL-T32 puede funcionar como convertidor WiFi-RF para, en función maestro, poder controlar diferentes dispositivos JISO Smart Control, de igual tipo de luz, mediante VOZ y APP Tuya.
- Control, mediante APP Tuya, de ON/OFF, brillo, CCT, RGB/RGBW, RGB + CCT, encendidos programados, escenas, función música, control en remoto.
- Control por VOZ, gracias a Tuya, a través de Amazon ECHO (ALEXA) o Google Assistant.
- Compatible con dispositivos JISO SMART CONTROL (MANDO32, PANELTACTIL32, SWITCH32 y SMARTWIFI + APP JISO)
- Al colocar un CONTROL-T32 en cada encendido de una instalación en la que se esté utilizando JISO Smart Control, este dispositivo permite ampliar las funciones de la instalación a las citadas anteriormente y, por tanto, poder controlar mediante VOZ o acceso remoto. En este caso será necesario colocar un CONTROL-T32 por cada circuito a controlar, actuando este como Maestro y vinculando los controladores del circuito (CONTROL-V10, CONTROL-V20, CONTROL-V31, CONTROL-V32, CONTROL-C10, CONTROL-S10 o SmartDriver 15/36) como Esclavos.
- Configuración sencilla por medio de pulsaciones. Es necesario configurar el tipo de función a utilizar antes de emparejar.
- Más información en instrucciones y ficha técnica.

- 5 in 1 Master Controller for Single Colour, CCT (Tuneable White), RGB, RGBW and RGB + CCT LED Strips.
- CONTROL-T32 can work as a WiFi-RF converter to control, as a master device, different JISO Smart Control devices, with same light features, by VOICE and Tuya AP.
- Thanks to Tuya APP it can be controlled ON/OFF, brightness, correlated colour temperature (CCT), RGB, RGBW, RGB + CCT and it is also possible to programme scenes, music function, remote access...
- VOICE control, thanks to Tuya, via Amazon ECHO (ALEXA) or Google Assistant.
- Compatible with JISO SMART CONTROL devices (MANDO32, PANELTACTIL32 and SMARTWIFI + APP JISO)
- When introducing a CONTROL-T32 in each circuit of an installation in which JISO Smart Control is integrated, this device allows customers to add the above functions to a JISO Smart Control existing installation and, as a result, it allows the installation to be controlled by VOICE or remote access. It will be mandatory to integrate a CONTROL-T32 in each circuit (zone) to work as a Master and matching the other devices (CONTROL-V10, CONTROL-V20, CONTROL-V31, CONTROL-V32, CONTROL-C10, CONTROL-S10 or SmartDriver 15/36) as slaves.
- Easy configuration by pressing different sequences. It is mandatory to configure the function type before matching slave devices.
- You can find more accurate information in the instruction manual.





24V - IP20
Power Supply ON/OFF



Ref.	Input Voltage	Brand	W	IP	Warranty	Size (mm)
3015-2524V	85-264V	MEANWELL RS Series	15	IP20	3 Years	63x51x28
3035-2924V	88-264V	JISO	35	IP20	3 Years	99x82x30
3050-2924V	100-120V/200-240V	JISO	50	IP20	3 Years	11x78x36
3075-2924V	90-264V	JISO	75	IP20	3 Years	111x78x36
3100-2924V	100-120V/200-240V	JISO	100	IP20	3 Years	159x98x38
3150-2924V	100-120V/200-240V	JISO	150	IP20	3 Years	199x98x38
3200-2924V	100-120V/200-240V	JISO	200	IP20	3 Years	199x110x50
3250-2924V	100-120V/200-240V	JISO	250	IP20	3 Years	199x110x50
3070-2324V	220-240V	TCI	70	IP20	5 Years	240x60x49
3150-2324V	220-240V	TCI	150	IP20	5 Years	240x60x49

24V - IP65
Power Supply ON/OFF



Ref.	Input Voltage	Brand	W	IP	Warranty	Size (mm)
3020-6524V	90-264V	MEANWELL LPV Series	20	IP67	2 Years	118x35x26
3035-6524V	90-264V	MEANWELL LPV Series	35	IP67	2 Years	148x40x30
3060-6524V	90-264V	MEANWELL LPV Series	60	IP67	2 Years	163x43x32
3100-6524V	90-264V	MEANWELL LPV Series	100	IP67	2 Years	190x52x37
3150-6524V	180-305V	MEANWELL LPV Series	150	IP67	2 Years	191x63x38

Compatibilidades entre fuentes de alimentación y tiras led dependiendo de la longitud
Compatibilities between power supplies and led strips depending on the length
Compatibilités entre les sources d'alimentation et les bandes LED en fonction de la longueur

MODEL	POWER (W/m)	VOLTAGE (V)	≤ 1m	1m < L ≤ 2m	2m < L ≤ 3m	3m < L ≤ 4m
90004	4,8	24	3015-2524V 4.8x1x1.2=5.76W	3015-2524V 4.8x2x1.2=11.5W	3025-2524V 4.8x3x1.2=17.3W	3025-2524V 4.8x4x1.2=23W
90009	9,6	24	3015-2524V 9.6x1x1.2=11.5W	3025-2524V 9.6x2x1.2=23W	3035-2524V 9.6x3x1.2=34.6W	3050-2924V 9.6x4x1.2=46.1W
90014	14,4	24	3025-2524V 14.4x1x1.2=17.3W	3035-2524V 14.4x2x1.2=34.6W	3075-2924V 14.4x3x1.2=51.8W	3075-2924V 14.4x4x1.2=69.1W
90018	18	24	3025-2524V 18x1x1.2=21.6W	3050-2924V 18x2x1.2=43.2W	3075-2924V 18x3x1.2=64.8W	3100-2924V 18x4x1.2=86.4W
90019	19,2	24	3025-2524V 19.2x1x1.2=23W	3050-2924V 19.2x2x1.2=46.1W	3075-2924V 19.2x3x1.2=69.1W	3100-2924V 19.2x4x1.2=92.2W
90024	24	24	3035-2524V 24x1x1.2=28.8W	3075-2924V 24x2x1.2=57.6W	3100-2924V 24x3x1.2=86.4W	3150-2924V 24x4x1.2=115.2W

4m < L ≤ 5m	5m < L ≤ 6m	6m < L ≤ 7m	7m < L ≤ 8m	8m < L ≤ 9m	9m < L ≤ 10m
3035-2524V 4.8x5x1.2=28.8W	3035-2524V 4.8x6x1.2=34.56W	3050-2924V 4.8x7x1.2=40.32W	3050-2924V 4.8x8x1.2=46.08W	3075-2924V 4.8x9x1.2=51.84W	3075-2924V 4.8x10x1.2=57.6W
3075-2924V 9.6x5x1.2=57.6W	3075-2924V 9.6x6x1.2=69.12W	3100-2924V 9.6x7x1.2=80.64W	3100-2924V 9.6x8x1.2=92.16W	3150-2924V 9.6x9x1.2=103.6W	3150-2924V 9.6x10x1.2=115.2W
3100-2924V 14.4x5x1.2=86.4W	3150-2924V 14.4x6x1.2=103.68W	3150-2924V 14.4x7x1.2=120.96W	3150-2924V 14.4x8x1.2=138.24W	3200-2924V 14.4x9x1.2=155.52W	3200-2924V 14.4x10x1.2=172.8W
3150-2924V 18x5x1.2=108W	3150-2924V 18x6x1.2=129.6W	3200-2924V 18x7x1.2=151.2W	3200-2924V 18x8x1.2=172.8W	3200-2924V 18x9x1.2=194.4W	3250-2924V 18x10x1.2=216W
3150-2924V 19.2x5x1.2=115.2W	3150-2924V 19.2x6x1.2=138.24W	3200-2924V 19.2x7x1.2=161.28W	3200-2924V 19.2x8x1.2=184.32W	3250-2924V 19.2x9x1.2=207.36W	3250-2924V 19.2x10x1.2=230.4W
3150-2924V 24x5x1.2=144W	3200-2924V 24x6x1.2=172.8W	3250-2924V 24x7x1.2=201.6W	3250-2924V 24x8x1.2=230.4W	3320-2524V 24x9x1.2=259.2W	3320-2524V 24x10x1.2=288W



TC DALI
DALI



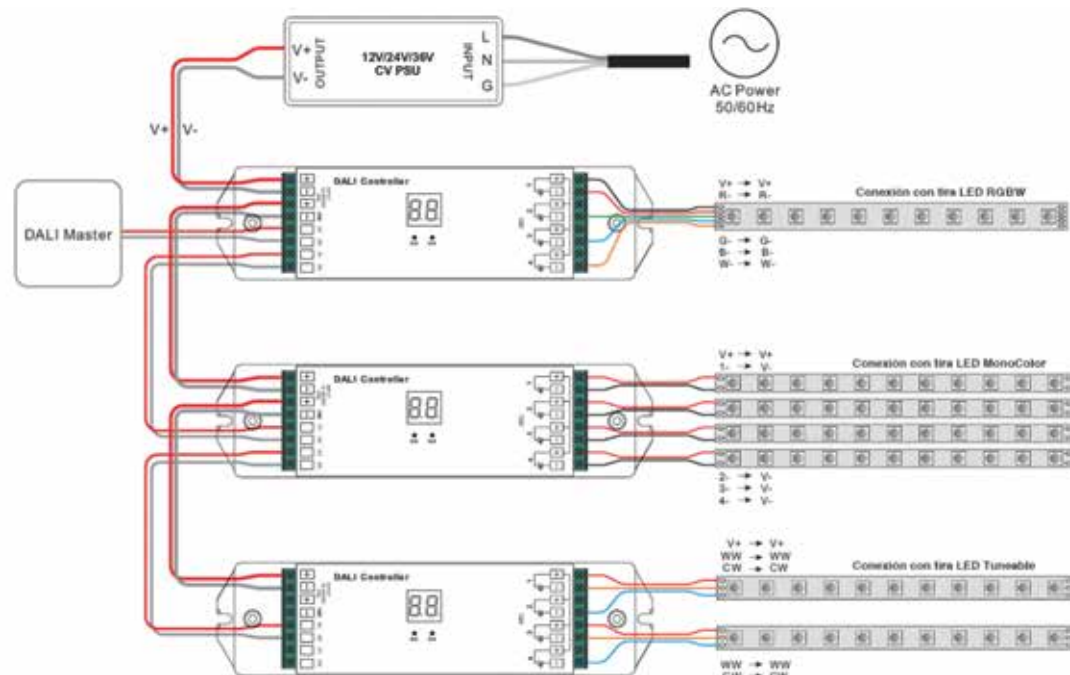
(JISO recomienda el uso en tiras de LED y fuentes de alimentación de 24V)
(JISO recommends to use it with its 24V LED Strips and 24V Power Supply Units)
(JISO recommande l'utilisation avec des bandes LED et des sources d'alimentation de 24V)

Control: DALI Master
Input Voltage: 12-36Vdc
Output Voltage: 12-36Vdc
Output Current: 4 channels / 5A (per channel)
Size: L178 x A46 x H22 mm
Working temperature: -20° C ~ +50°

- Compatible con todo tipo de sistemas DALI
- Configuración de direcciones DALI de forma automática o manual.
- Pantalla digital para mostrar las direcciones DALI establecidas.
- Posibilidad de tener, 1, 2, 3, 4 canales con la misma dirección o con direcciones independientes.
- Posibilidad de conectar con amplificadores para aumentar la señal de control.
- Grado de protección IP 20.
- Regulación suavizada de 0-100%.

- To work with power repeater to expand output power unlimited
- Waterproof grade : IP20
- Smooth dimming regulation from 0 to 100%
- Compatible avec tous les types de systèmes DALI.
- Configuration automatique ou manuel des adresses DALI.
- Écran digital pour montrer les adresses DALI sélectionnées.
- Possible d'utiliser 1, 2, 3 ou 4 canaux avec la même direction ou directions différentes.
- Connection possible avec des amplificateurs afin d'augmenter le signal de contrôle.
- Degré de protection IP20.
- Variation ajustée de 0-100%.

- Compatible with all types of DALI Systems
- Manual/automatically DALI address setting
- DALI address digital indicate
- Four channels with same or independent address



Compatible con todas las tiras LED de JISO ILUMINACIÓN. Dependiendo del tipo de tira de LED se deberá seleccionar un tipo u otro de configuración de las direcciones DALI

Compatible with all LED strips of Jiso Iluminacion. DALI address will be configured in the LED strip model

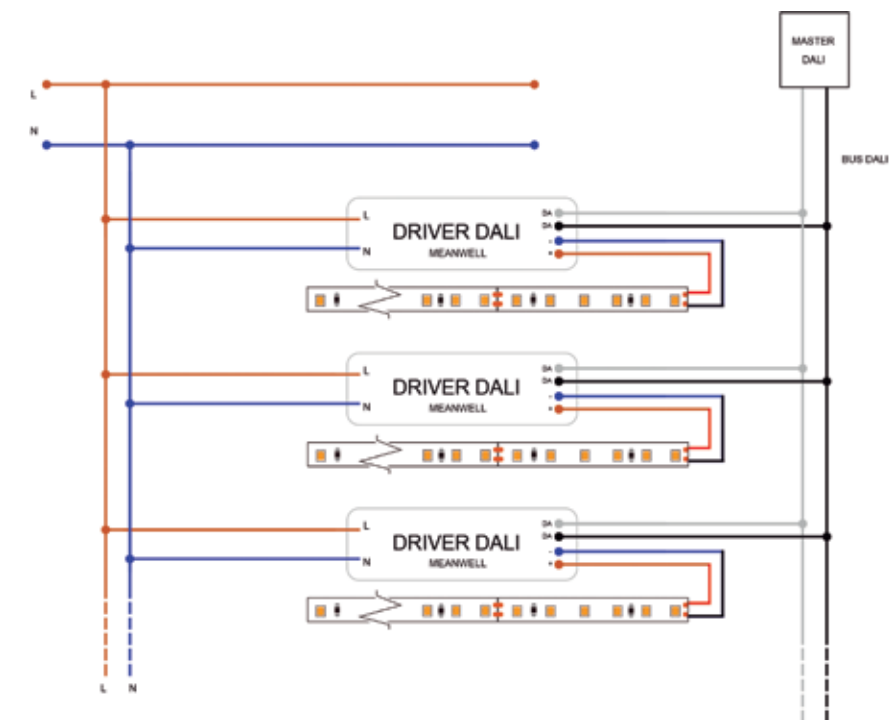
Compatible avec toutes les bandes LED de JISO ILUMINACIÓN. La configuration des adresses DALI dépendra du type de bande LED choisi.

Dimm DALI

Power Supply



Ref.	Input Voltage	Brand	W	IP	Size (mm)
3060-3524V	90-305VAC	PWM-60-24 Dimmable DALI	60	IP67	150x53x35
3090-3524V	90-305VAC	PWM-90-24 Dimmable DALI	90	IP67	171x63x37,5
3120-3524V	90-305VAC	PWM-120-36 Dimmable DALI	120	IP67	191x63x37,5
3200-3524V	100-305VAC	PWM-200-48 Dimmable DALI	200	IP67	195x68x39,5

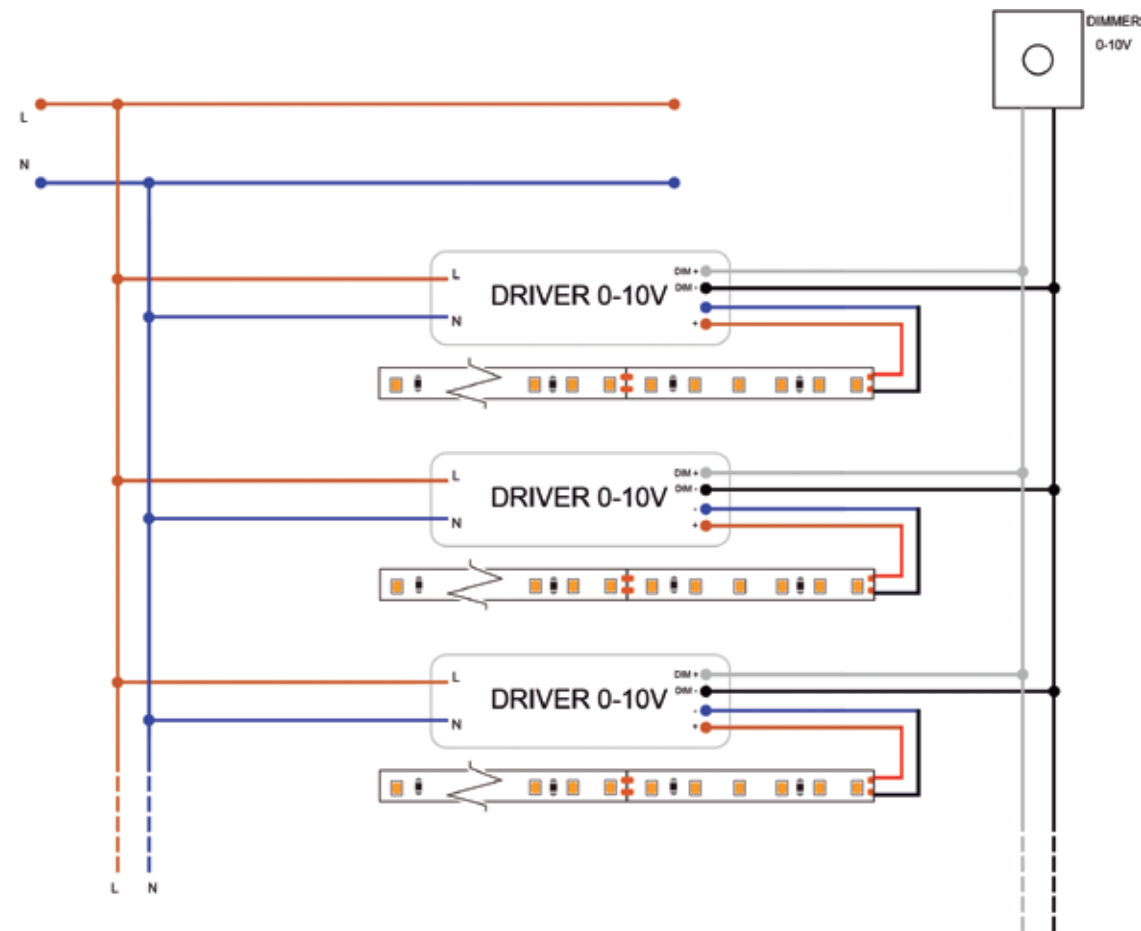




Dimm 0-10V
Power Supply



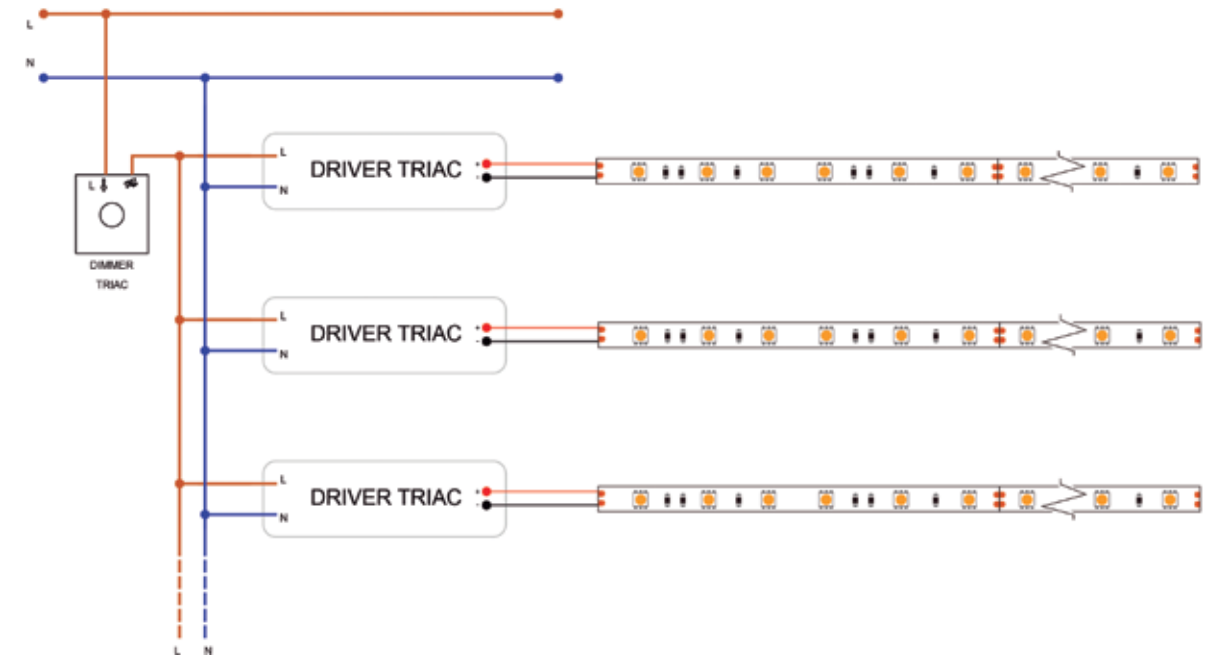
Ref.	Input Voltage	Brand	W	IP	Size (mm)
3060-4524V	90-305V	MEANWELL PWM Series Dimmable Option Including 0-10V	60	IP67	150x53x35
3150-4524V	100-305V	MEANWELL ELG Series Dimmable Option Including 0-10V	150	IP67	219x63x36
3200-4524V	100-305V	MEANWELL ELG Series Dimmable Option Including 0-10V	200	IP67	195x68x39
3360-4524V	100-265V	MEANWELL HLG Series Dimmable Option Including 0-10V, 1-10V	360	IP67	276x78x47









Dimm TRIAC
Power Supply










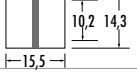




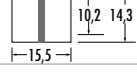




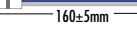

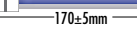
Ref.	Input Voltage	Brand	W	IP	Size (mm)
3060-5524V	180-264V	CVT-60-24 Dimmable TRIAC	60	IP20	178x61x24
3100-5524V	180-264V	CVT-100-24 Dimmable TRIAC	100	IP66	230x70x43
3150-5524V	180-264V	CVT-150-24 Dimmable TRIAC	150	IP66	256x78x47
3200-5524V	180-264V	CVT-200-24 Dimmable TRIAC	200	IP66	256x78x47








Fast Connector to Strips LED COB

Ref.	Description	Material	Strip Available	Heat Dissipator Available
 HC80001	Connector	Plastic	B-80014 B-80014-246R B-80014-246G B-80014-246B	712, 713, 714, 715, 719, 722, 743, 745, 746, 747, 748, 767, 775, 776
 HC80002	Connector with 15cm wire	Plastic	B-80014 B-80014-246R B-80014-246G B-80014-246B	712, 713, 714, 715, 719, 722, 743, 745, 746, 747, 748, 767, 775, 776
 HC80003	Connector with 15cm wire	Plastic	B-80014 B-80014-246R B-80014-246G B-80014-246B	712, 713, 714, 715, 719, 722, 743, 745, 746, 747, 748, 767, 775, 776
 HC800TW01	Connector	Plastic	B-80014 Tuneable White	714, 715, 722, 742, 743, 745, 746, 747, 748, 775, 776
 HC800TW02	Connector with 15cm wire	Plastic	B-80014 Tuneable White	714, 715, 722, 742, 743, 745, 746, 747, 748, 775, 776
 HC800TW03	Connector with 15cm wire	Plastic	B-80014 Tuneable White	714, 715, 722, 742, 743, 745, 746, 747, 748, 775, 776

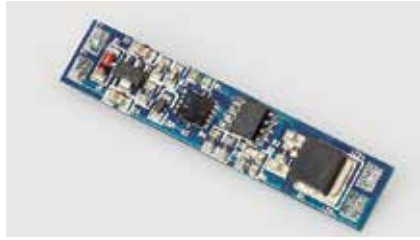
Fast Connector to Strips

Ref.	Description	Size	Material	Strip Available	Heat Dissipator Available
 HC9002801	Connector		Plastic	90004, 90009, 90018	712, 713, 714, 715, 719, 722, 743, 745, 746, 747, 748, 767, 775, 776
 HC9002802	Connector with 12cm wire		Plastic	90004, 90009, 90018	712, 713, 714, 715, 719, 722, 743, 745, 746, 747, 748, 767, 775, 776
 HC9002803	Connector with 12cm wire		Plastic	90004, 90009, 90018	712, 713, 714, 715, 719, 722, 743, 745, 746, 747, 748, 767, 775, 776
 HC90TW2801	Connector		Plastic	90019 Tuneable White	714, 715, 722, 742, 743, 745, 746, 747, 748, 775, 776
 HC90TW2802	Connector with 12cm wire		Plastic	90019 Tuneable White	714, 715, 722, 742, 743, 745, 746, 747, 748, 775, 776
 HC90TW2803	Connector with 12cm wire		Plastic	90019 Tuneable White	714, 715, 722, 742, 743, 745, 746, 747, 748, 775, 776
 HC9005001	Connector		Plastic	90014 90024	714, 742, 743, 745, 746, 747, 748, 775, 776
 HC9005002	Connector with 12cm wire		Plastic	90014 90024	714, 742, 743, 745, 746, 747, 748, 775, 776
 HC9005003	Connector with 12cm wire		Plastic	90014 90024	714, 742, 743, 745, 746, 747, 748, 775, 776
 HC900R5001	Connector		Plastic	90014RGB	714, 742, 743, 745, 746, 747, 748, 775, 776
 HC900R5002	Connector with 12cm wire		Plastic	90014RGB	714, 742, 743, 745, 746, 747, 748, 775, 776
 HC9005R003	Connector with 12cm wire		Plastic	90014RGB	714, 742, 743, 745, 746, 747, 748, 775, 776
 HC9RGBW5001	Connector		Plastic	90019RGBW	742, 743, 745, 746, 747, 775, 776
 HC9RGBW5002	Connector with 12cm wire		Plastic	90019RGBW	742, 743, 745, 746, 747, 775, 776
 HC9RGBW5003	Connector with 12cm wire		Plastic	90019RGBW	742, 743, 745, 746, 747, 775, 776

Accessories to IP65 Strips

Ref.	Description	Material	Strip Available
 TCCLIPSIP65-3528	CLPIS	Silicon	96504, 96509, 96518
 TCCLIPSIP65-5050	CLPIS	Silicon	96514, 96514RGB
 TCFINALIP65-3528	FINAL CAPS	Silicon	96504, 96509, 96518
 TCFINALIP65-5050	FINAL CAPS	Silicon	96514, 96514RGB
 TCGLUEIP65	GLUE	-	-





PC HANDSENSOR

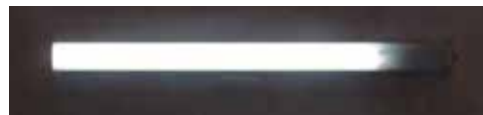
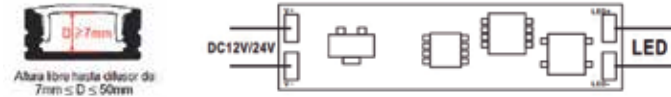
Sensor aproximamiento con función dimable
Proximity Sensor switch with dimming function
Décteur de proximité avec fonction de gradation

Input Voltage: 12-24Vdc
Size: 10 x H47 mm
Max. Current:: 6A
Detection range: < 6 cm

La luz se conecta/desconecta cuando se pasa la mano por encima.
Mantenga la mano sobre el sensor durante 3 segundos para regular de 1%-100%.

Light can be turned on/off when the hand pass over the sensor.
Hold on the hand over the sensor for 3 seconds for dimming from 1%-100%.

La lumière s'allume/s'éteint lorsque vous passez la main dessus.
Gardez la main sur le capteur pendant 3 secondes pour réguler 1% à 100%



PC DETECTORARM/PC BOXARM

Sensor Doble (armarios doble puerta)
IR Door/Hand Sensor Switch
Double Capteur (armoires à double porte)

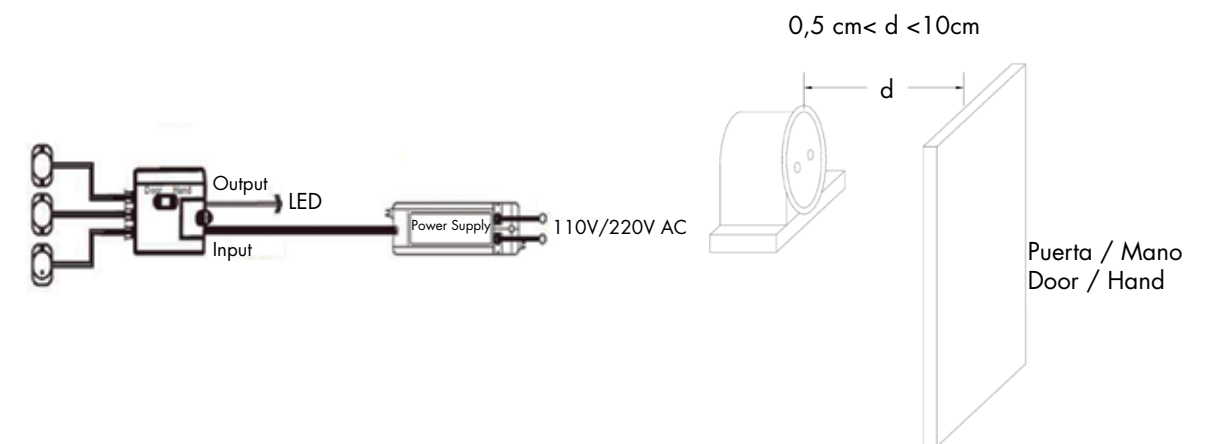
Input Voltage: 12-24Vdc
Size: 47 x 78 x 22 mm
Max. Current:: 8A
Detection range: < 10 cm
Cable length: 2m (PC DETECTORARM)



- Posibilidad de conectar hasta 3ud PC DETECTORARM en cada PC BOXARM.
- Cambio manual de función de detección mediante puerta/mano.
- Modo Hand: enciende la luz cuando una mano pasa por encima del sensor.
- Modo Door: enciende la luz cuando se abre la puerta.
- La distancia del sensor a la puerta/mano (obstáculo) debe estar entre 0.5cm < distancia entre sensor y obstáculo < 10cm. Si no se cumple con esta condición entonces la detección no funcionará correctamente.

- It is possible to connect up to 3pcs PC DETECTORARM to a single PC BOXARM.
- Detection mode can be change manually to door/hand mode.
- Hand mode: Turn on the light when the hand is passing over.
- Door mode: Turn on the light when door is opened.
- The distance from the sensor to the door/hand (obstacle) must be within 0.5cm < distance from sensor to the obstacle < 10cm. If this requirement is not met the detection will fail.

- Possibilité de connecter jusqu'à 3 unités PC DETECTORARM à chaque PC BOXARM.
- Changement manuel de la fonction de détection par la porte/la main.
- Mode main : allume la lumière lorsque la main passe sur le capteur.
- Mode porte : allume la lumière lorsque la porte s'ouvre.
- La distance du capteur à la porte / main (obstacle) doit être comprise entre 0,5 cm < distance entre capteur et obstacle < 10 cm. Si cette condition n'est pas remplie, la détection ne fonctionnera pas correctement.





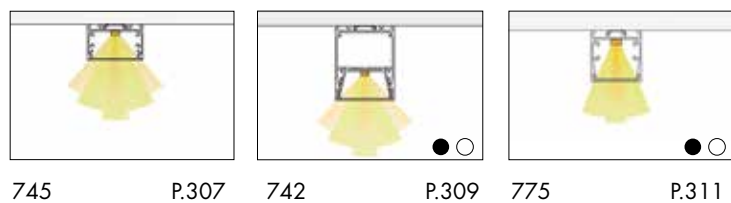
HEAT DISSIPATOR

Surface

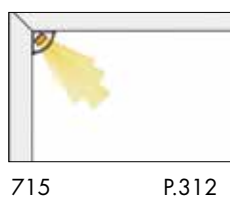
Basic



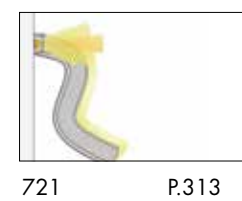
Big



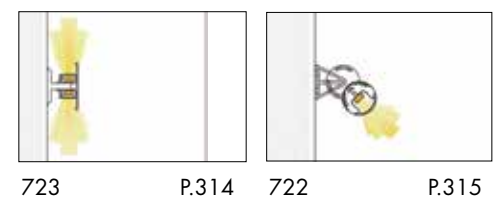
Corner



Flexible

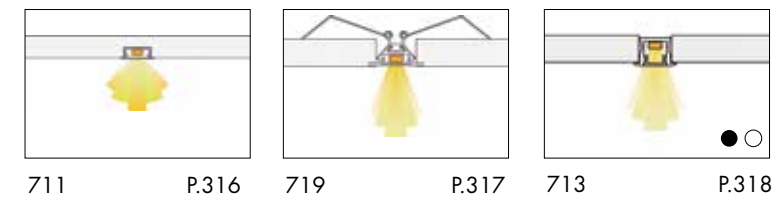


Wall

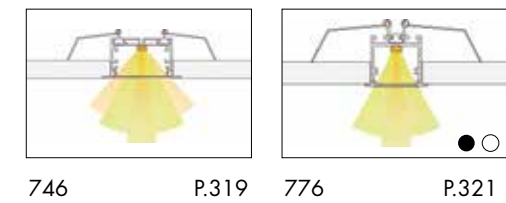


Recessed

Basic



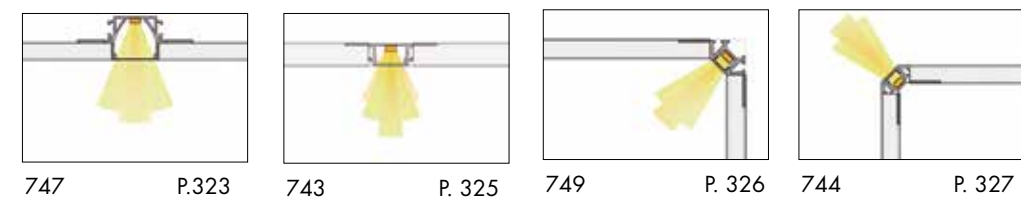
Big



Perimeter



Trimless (Corner, Wall, Ceiling)



Floor

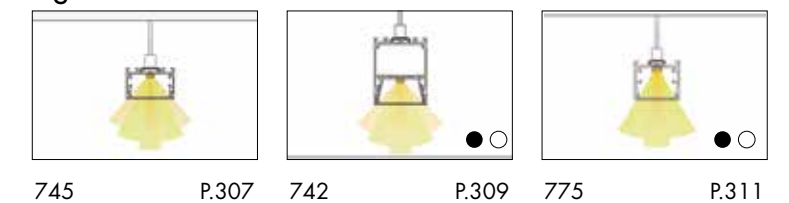


Pendant

Basic

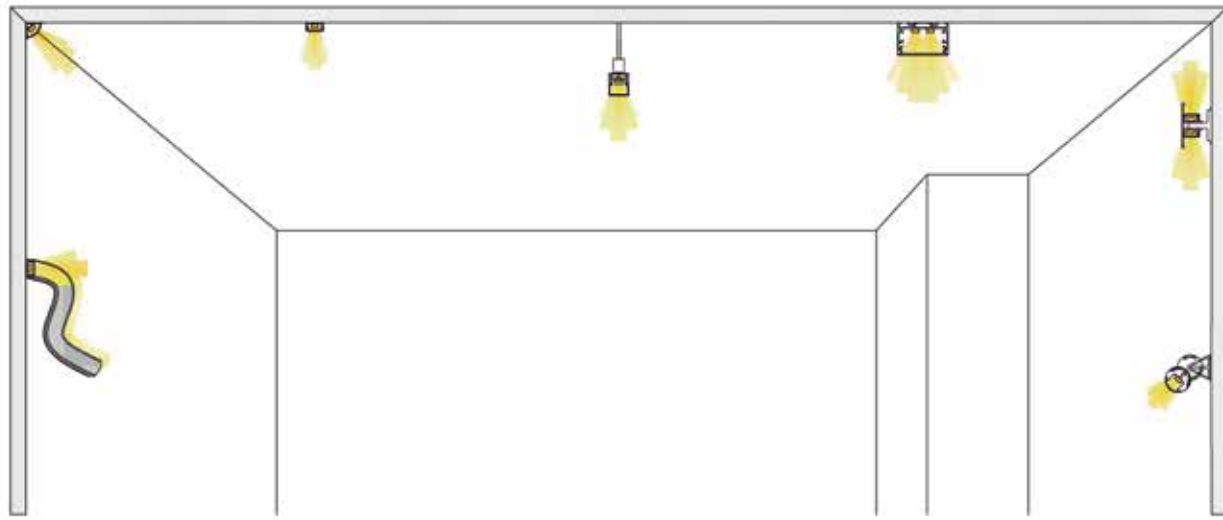


Big

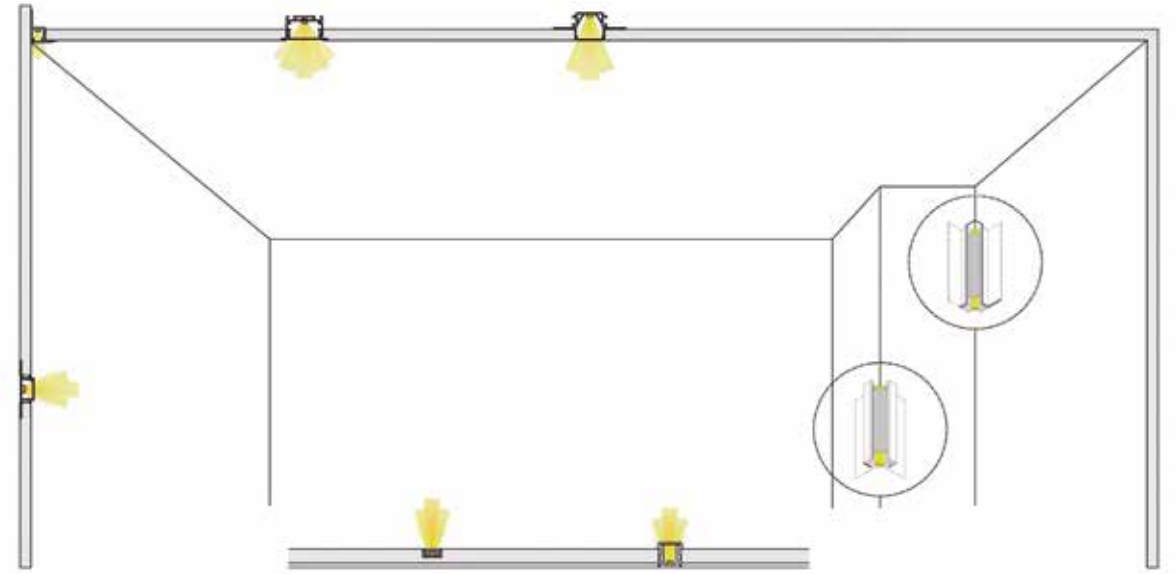


Available ● Black/Negro/Noir ○ Technical White/Blanco Técnico/Blanch Technique

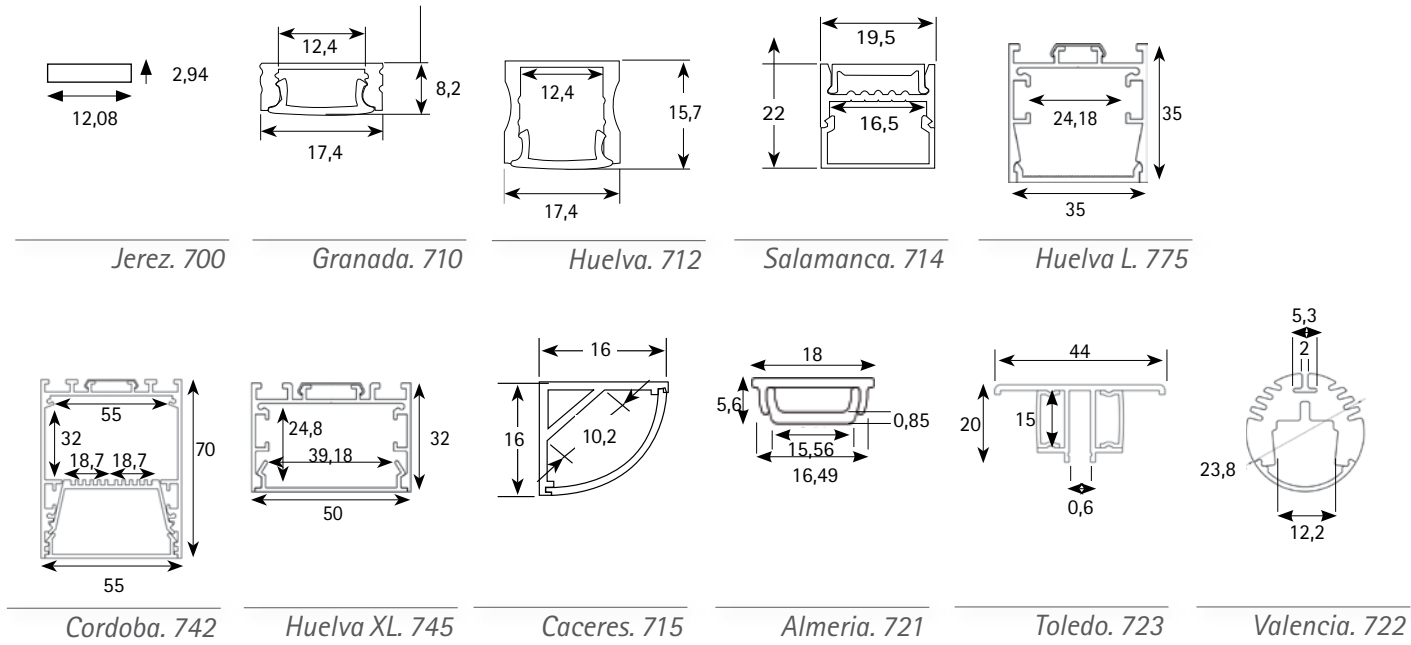
Installation Surface & Pendant



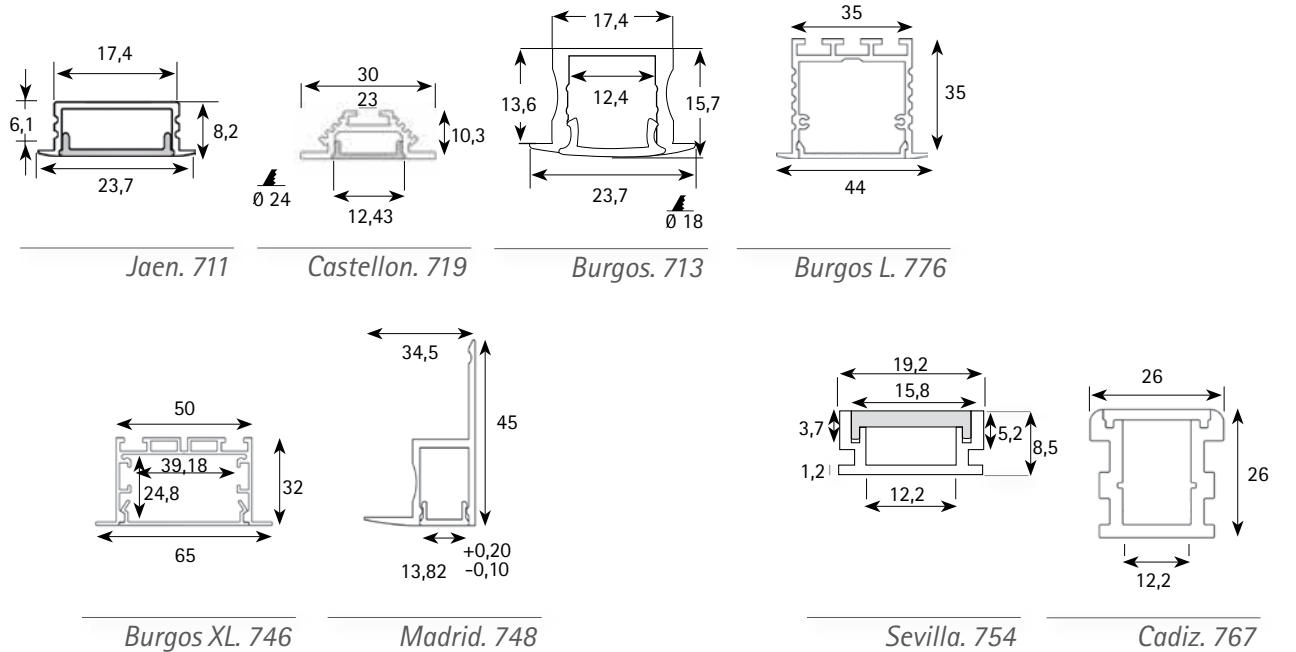
Installation Recessed & Trimless



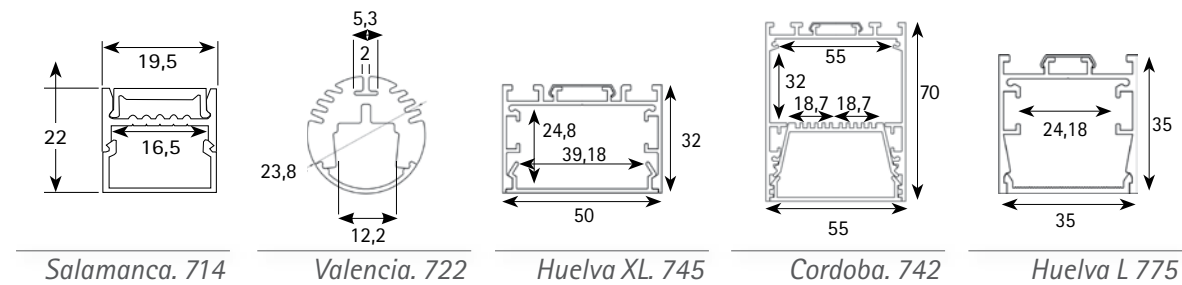
Surface



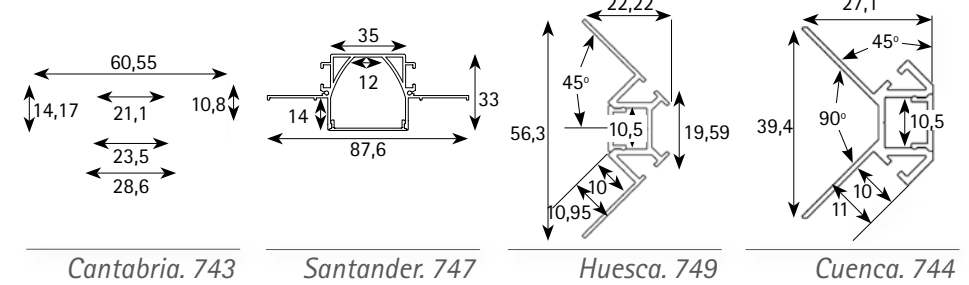
Recessed



Pendant



Trimless





Difusor sin corte

La iluminación lineal nos ayuda a delimitar espacios y a resaltar los elementos arquitectónicos, lo que la convierte en una de las opciones más elegidas para proyectos de iluminación de un alto nivel estético y creativo. JISO Iluminación lanza su difusor de 50m para disipadores de calor para dar solución a esta tendencia de iluminación lineal y sin cortes.

Este difusor se adapta tanto a usos genéricos, como especializados en ambientes con altas exigencias de calidad y de seguridad. Gracias a su longitud se evitan juntas y uniones por donde pueden entrar cualquier elemento externo consiguiendo una mejor estanqueidad y protección de la luminaria. No se debe instalar con otro tipo de difusor ya que la luz que emita será diferente y se perderá la iluminación homogénea.

Ideal para aplicaciones en paredes, muebles, estanterías,... o en espacios con altos niveles de humedad como cocinas, baños, gimnasios, spas, cámaras frigoríficas, ... Este difusor disponible en 50 metros permite instalaciones de gran longitud sin precisar juntas ni uniones consiguiendo una iluminación lineal y homogénea.

Diffuseur without cut

Linear lighting helps us delimit spaces and enhance architectural elements, which makes it one of the most chosen options for lighting projects with a high aesthetic and creative level. JISO Iluminación launches its 50m diffuser for heat sinks to provide a solution to this linear lighting trend without cuts.

This diffuser is suitable for both generic and specialized uses in environments with high quality and safety requirements. Thanks to its length, joints and unions are avoided where any external element can enter, achieving better sealing and protection of the luminaire. It should not be installed with another type of diffuser since the light it emits will be different and the homogeneous lighting will be lost.

Ideal for applications on walls, furniture, shelves,... or in spaces with high levels of humidity such as kitchens, bathrooms, gyms, spas, cold rooms,... This diffuser available in 50 meters allows long installations without requiring joints or unions achieving linear and homogeneous lighting.

B-710D-52

Difusor para disipador de calor. Rollo de 50m
Dissuser for heat dissipator. Roll 50m
Diffuseur pour dissipateur thermique. Bobine 50m

Color

Ácido / Acid / Acide

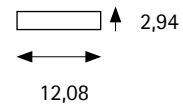
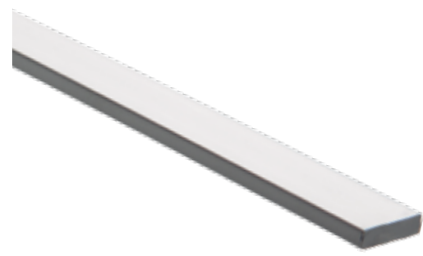
- Difusor de policarbonato plano de color ácido
- Rollo 50 metros
- Adecuado para evitar uniones en grandes longitudes.

- Polycarbonate diffuser.
- Roll 50m.
- Suitable for avoiding joints in long lengths.

- Diffuseur plat en polycarbonate acide
- Rouleau 50 mètres
- Adapté pour éviter les joints dans les grandes longueurs

Heat Dissipator	
Compatible with	710P, 712P, 711P, 713P





Jerez. 700

Pletina de aluminio. 1 metro de longitud
1 meter length aluminium plate
Dissipateur thermique aluminium 1 mètre de long

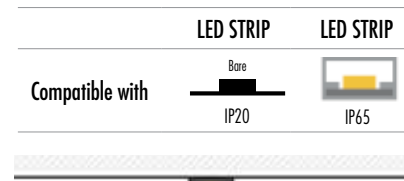


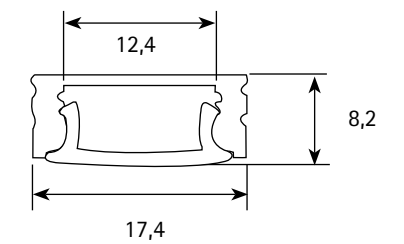
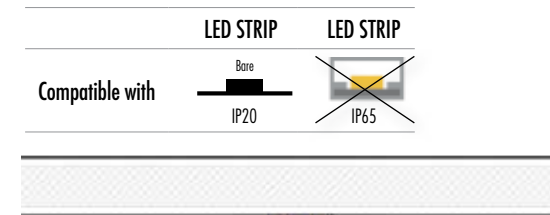
Plate (1m)
Aluminium
700P-01



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

710. Granada

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



Warranty Aluminium/ Metal Components PC /Plastic Components



Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover (2m) PC Cover	Transparent PC Cover (2m) PC Cover	Frosted Cover (50m) PC Cover	End Caps With Hole Plastic	End Caps Without Hole Plastic	Mounting Clips Plastic
710P-01	710D-02	710D-01	B-710D-52	710T-02	710T-01	710S-01

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



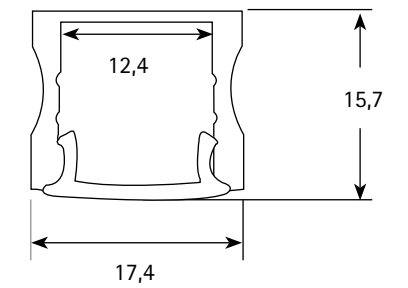


712. Huelva S

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



	LED STRIP	LED STRIP	ACCESSORIES STRIP
Compatible with	Bare IP20	IP65	HC90028 HC800



Warranty **5 years** Aluminium / Metal Components | **3 years** PC / Plastic Components



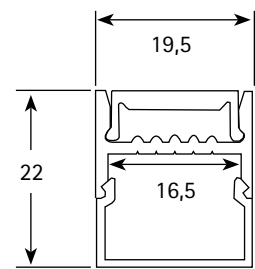
Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover (2m) PC Cover	Transparent PC Cover (2m) PC Cover	Frosted Cover (50m) PC Cover	End Caps With Hole Plastic	End Caps Without Hole Plastic	Mounting Clips Plastic
712P-01. Aluminium 712P-01-01. Black 712P-01-90. Technical White	710D-02	710D-01	B-710D-52	712T-02. Aluminium 712T-02-01. Black 712T-02-90. T. White	712T-01. Aluminium 712T-01-01. Black 712T-01-90. T. White	710S-01

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

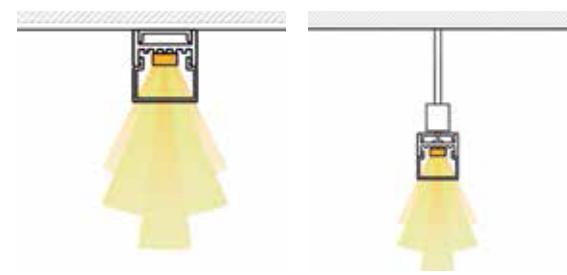


Salamanca. 714

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



	LED STRIP	LED STRIP	ACCESSORIES STRIP
Compatible with	Bare IP20	IP65	HC90028 HC90050 HC900R50 HC90TW28 HC800 HC800TW



Warranty **5 years** Aluminium/ Metal Components **3 years** PC /Plastic Components



Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover (2m) PC Cover	End Caps With Hole Plastic	End Caps Without Hole Plastic	Mounting Clips Plastic	Kit Suspension Metal
714P-01	714D-02	714T-02	714T-01	714S-01	745C-01

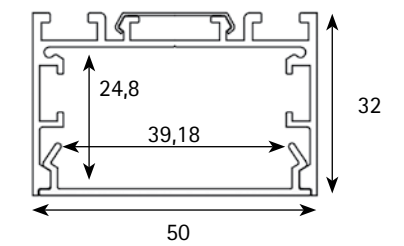
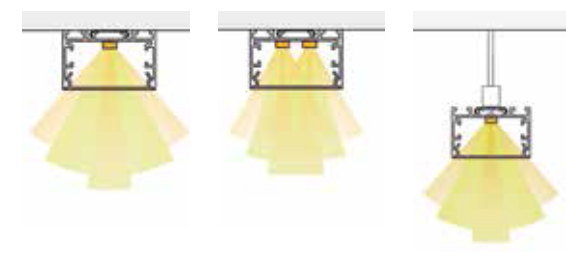
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

745. Huelva XL

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



	LED STRIP	LED STRIP	ACCESSORIES STRIP
Compatible with	Bare IP20	IP65	HC90028 HC90050 HC900R50 HC90TW28 HC9RGBW HC800 HC800TW



Warranty **5 years** Aluminium/ Metal Components **3 years** PC /Plastic Components



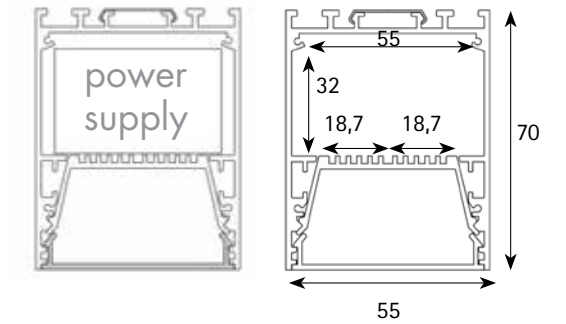
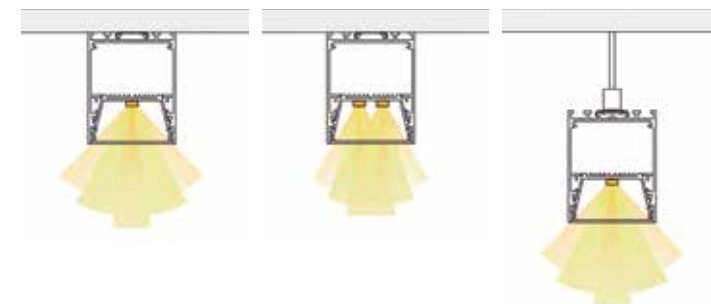
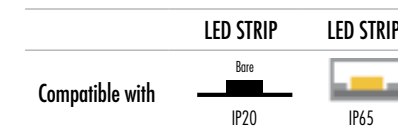
Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover (2m) PC Cover	End Caps With Hole Plastic	End Caps Without Hole Plastic	Mounting Clips Metal	Connector 180° (2pcs) Metal	Conn. Surface (2pcs) Metal	Conn. Vertical (2pcs) Metal	Kit Suspension Metal
745P-01	745D-02	745T-02	745T-01	745S-01	745E-01	745E-02	745E-05	745C-01

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



742. Cordoba

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



Warranty **5 years** Aluminium/ Metal Components **3 years** PC /Plastic Components



Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover (2m) PC Cover	End cap without hole Metal	Mounting Clips Metal	Connector 180° (2pcs) Metal	Conn. Surface (2pcs) Metal	Conn. Vertical (2pcs) Metal	Kit Suspension Metal
742P-01. Aluminium 742P-01-01. Black 742P-01-90. Technical White	742D-02	742T-01 742T-01-01 742T-01-90	745S-01	745E-01	745E-02	745E-05	745C-01

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

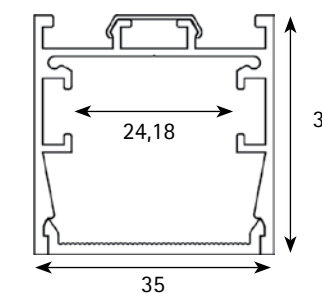
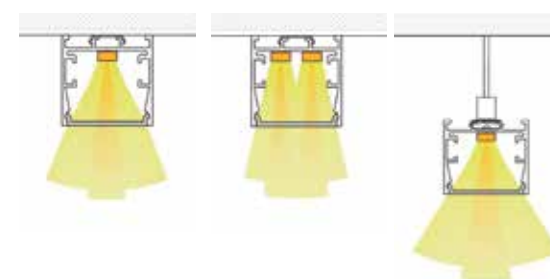


775. Huelva L

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



LED STRIP	LED STRIP	ACCESSORIES STRIP
Compatible with	Bare IP20	IP65
		HC90028 HC90050 HC900R50 HC90TW28 HC9RGBW HC800 HC800TW



Warranty 5 years Aluminium/ Metal Components 3 years PC /Plastic Components



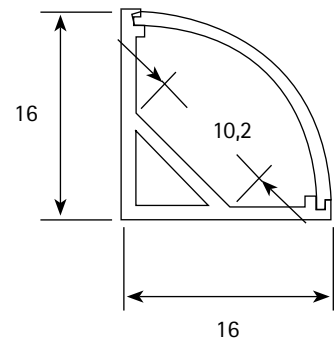
Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover (2m) PC Cover	End caps with hole Metal	End cap without hole Metal	Mounting clips Metal	Connector 180° (2pcs) Metal	Conn. Surface (2pcs) Metal	Conn. Vertical (2pcs) Metal	Kit Suspens. (2pcs) Metal
775P-01. Aluminium 775P-01-01. Black 775P-01-90. Technical White	775D-02	775T-02 775T-02-01 775T-02-90	775T-01 775T-01-01 775T-01-90	775S-01	745E-01	745E-02	745E-05	745C-01

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

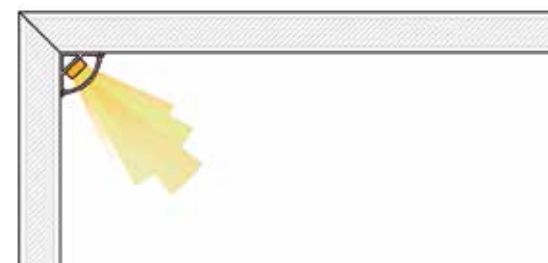


Caceres. 715

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



	LED STRIP	LED STRIP	ACCESSORIES STRIP
Compatible with	Base IP20	Base IP65	HC90028 HC90TW28 HC800 HC800TW



Warranty 5 years Aluminium/ Metal Components 3 years PC /Plastic Components

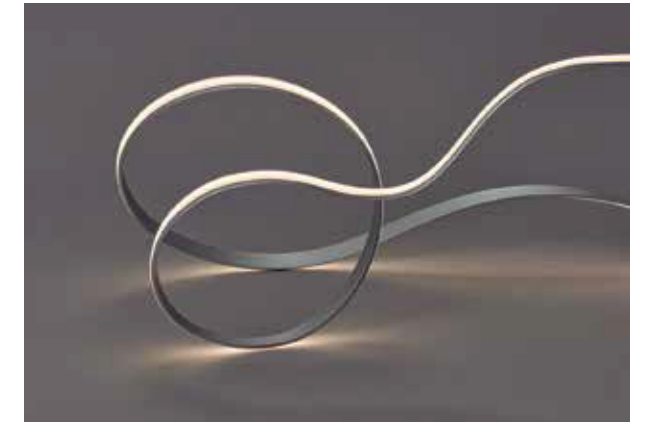


Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover (2m) PC Cover	End Caps With Hole Plastic	End Caps Without Hole Plastic	Mounting Clips Plastic
715P-01	715D-02	715T-02	715T-01	715S-01

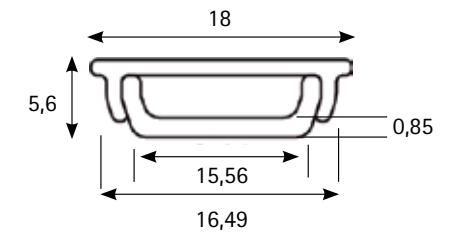
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

721. Almeria

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



	LED STRIP	LED STRIP
Compatible with	Base IP20	Base IP65



Warranty 5 years Aluminium/ Metal Components 3 years PC /Plastic Components



Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover (2m) PC Cover	End Caps With Hole Plastic	End Caps Without Hole Plastic	Tweezers Metal
721P-01	721D-02	721T-02	721T-01	721S-02

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

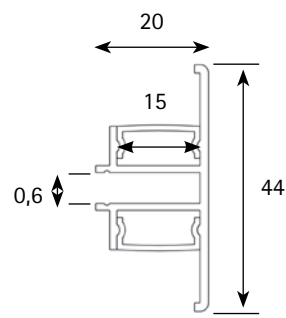


Toledo. 723

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long

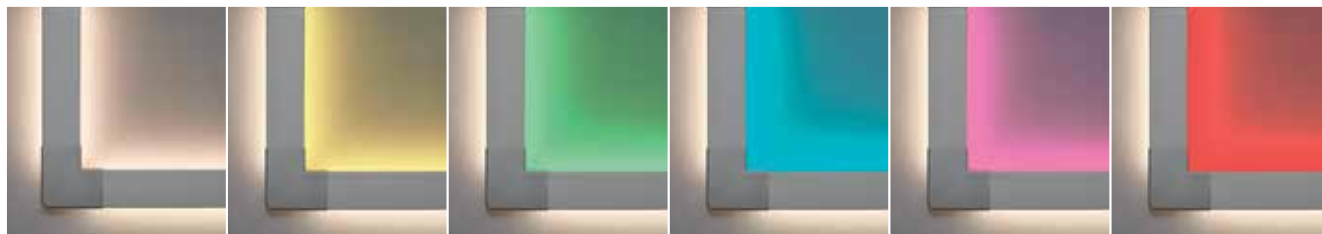
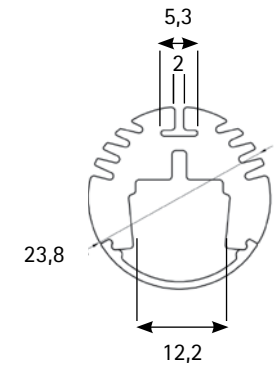
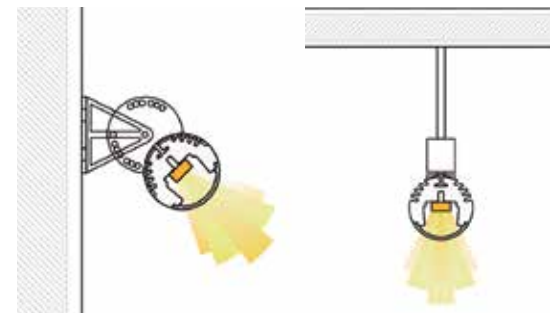
722. Valencia

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long

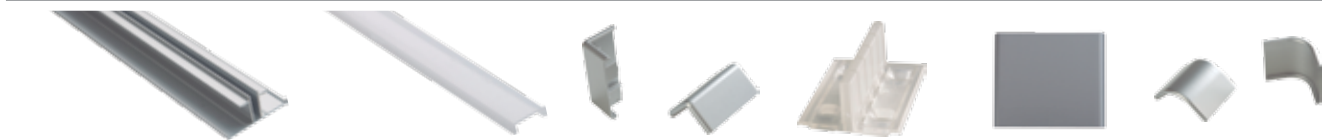


	LED STRIP	LED STRIP
Compatible with	Bare IP20	IP65

	LED STRIP	LED STRIP	ACCESSORIES STRIP
Compatible with	Bare IP20	IP65	HC90028 HC90TW28 HC800 HC800TW



Warranty Aluminium / Metal Components PC / Plastic Components



Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover 2m PC Cover	End Caps With Hole Metal	Mounting Clips Plastic	Straight Connector only Metal	Vertical 90° corner connector (outside) Metal
723P-01	748D-02	723T-03	723S-01	723E-01	723E-05



Vertical 90° corner connector (inside) Metal	T-Shape connector Metal	Shape surface 90° connector Metal	Shape connector mounting clips Plastic	connector for corner cross connection Metal	Connector mounting clips Plastic
723E-06	723E-03	723E-02	723S-02	723E-04	723S-03

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Warranty Aluminium / Metal Components PC / Plastic Components



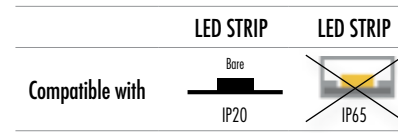
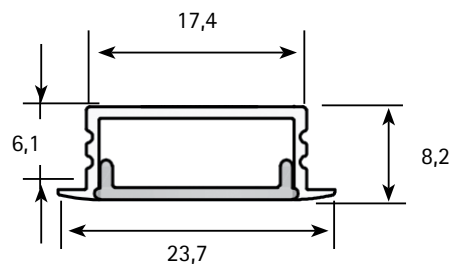
Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover 2m PC Cover	End Caps Without Hole Plastic	End Caps With Hole Plastic	Cabinet wall mounting bracket Plastic	Angle adjustable wall clips Plastic	A3-Cabinet hanging fixtures Metal	Hanging Rope Metal
722P-01	722D-02	722T-01	722T-02	722A-01	722S-01	722A-02	722C-01

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

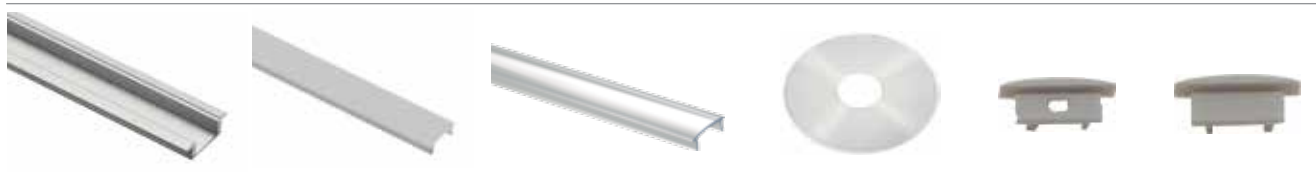


Jaen. 711

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



Warranty 5 years Aluminium/ Metal Components 3 years PC /Plastic Components

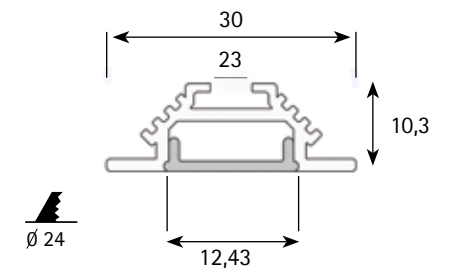
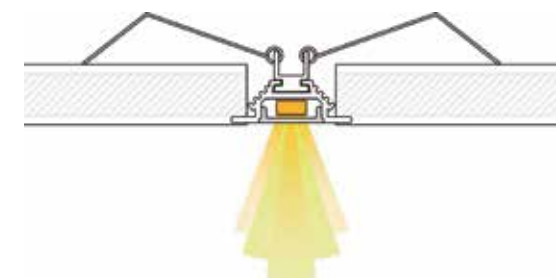
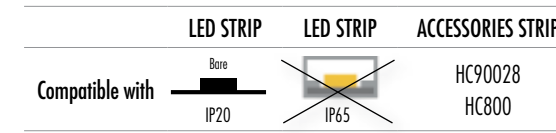


Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover (2m) PC Cover	Transparent PC Cover (2m) PC Cover	Frosted Cover (50m) PC Cover	End Caps With Hole Plastic	End Caps Without Hole Plastic
711P-01	710D-02	710D-01	B-710D-52	711T-02	711T-01

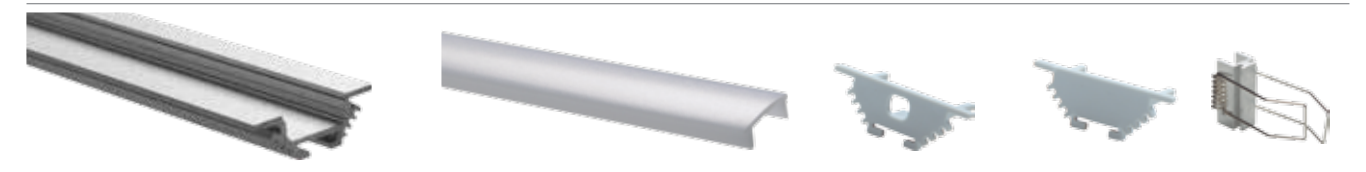
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

719. Castellon

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



Warranty 5 years Aluminium/ Metal Components 3 years PC /Plastic Components



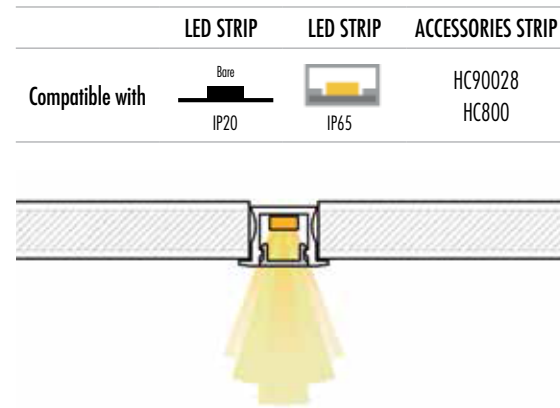
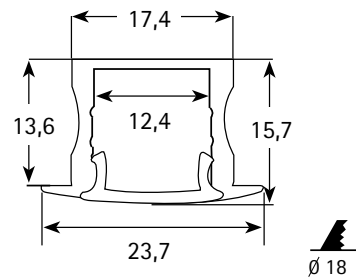
Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover (2m) PC Cover	End Caps With Hole Plastic	End Caps Without Hole Plastic	Tweezers Metal
719P-01	719D-02	719T-02	719T-01	719S-01

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Burgos S. 713

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



Warranty Aluminium/ Metal Components PC /Plastic Components

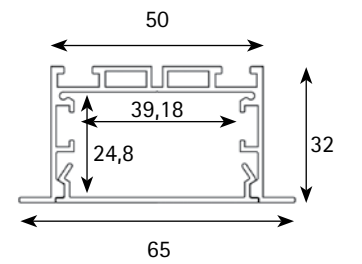
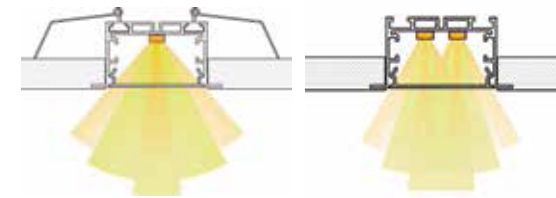
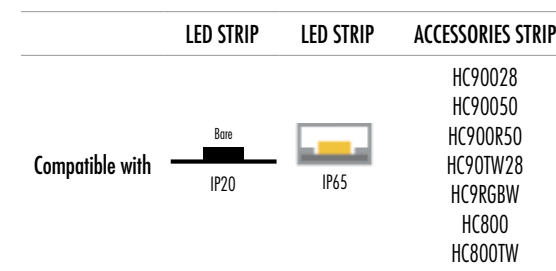
713P-01. Aluminium 713P-01-01. Black 713P-01-90. Technical White	710D-02	710D-01	B-710D-52	713T-02. Aluminium 713T-02-01. Black 713T-02-90. T. White	713T-01. Aluminium 713T-01-01. Black 713T-01-90. T. White

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



746. Burgos XL

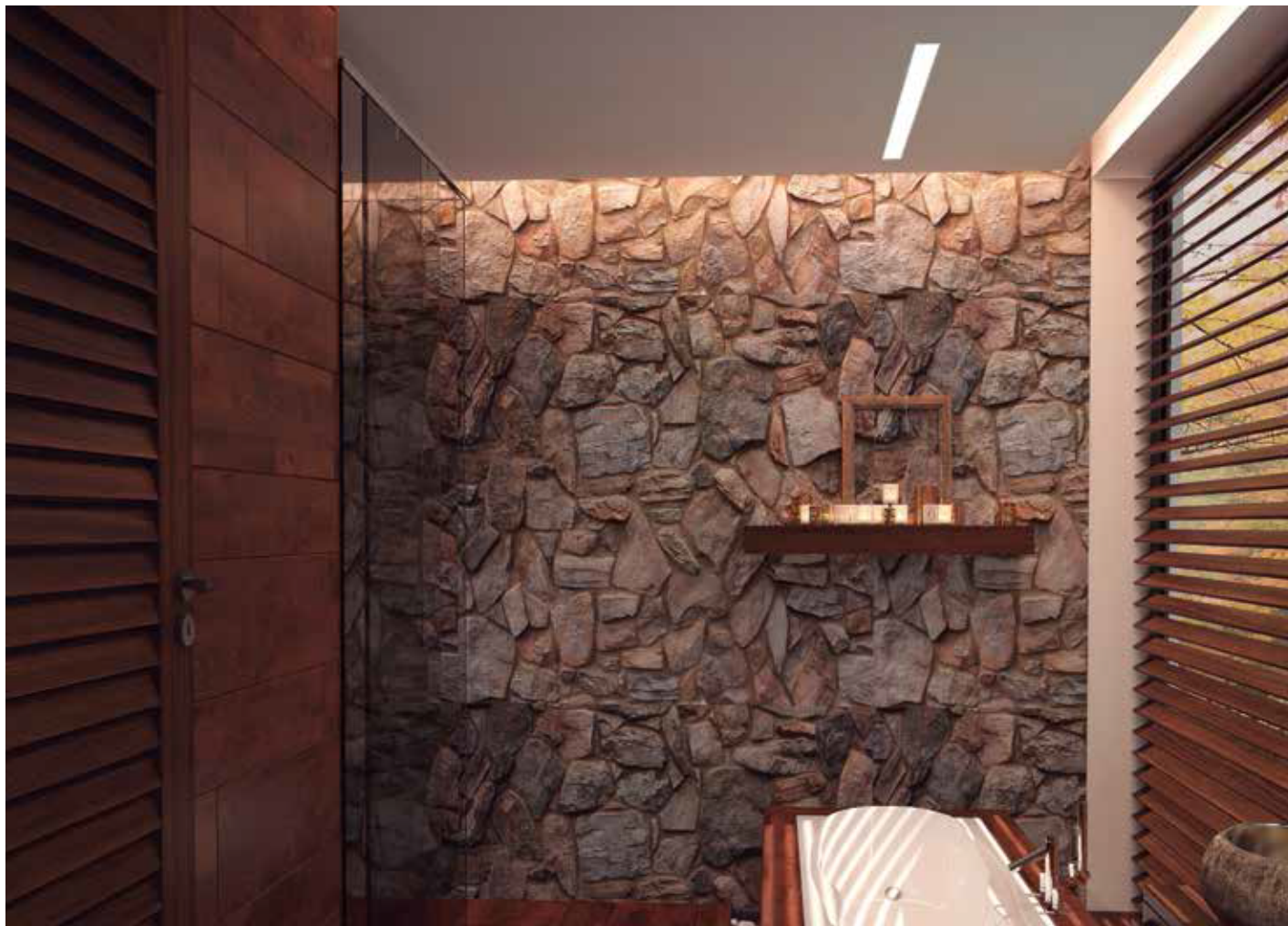
Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



Warranty Aluminium/ Metal Components PC /Plastic Components

746P-01	745D-02	746T-02	746T-01	746S-01

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com





Technical INDOOR

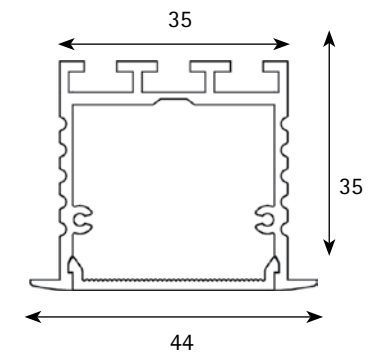
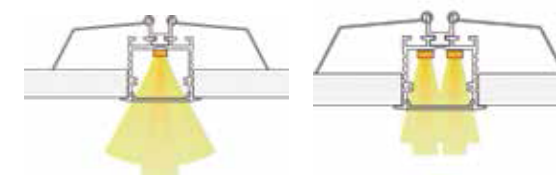
Light Without Technology Heat Dissipator BIG | Recessed

776. Burgos L

Disipador de calor de aluminio. 2 metros de longitud
 2 meters length aluminium heat dissipator
 Dissipateur thermique aluminium 2 mètres de long



LED STRIP	LED STRIP	ACCESSORIES STRIP	
Compatible with	 Bare IP20	 IP65	HC90028 HC90050 HC900R50 HC90TW28 HC9RGBW HC800 HC800TW



Warranty **5 years** Aluminium/ Metal Components **3 years** PC /Plastic Components



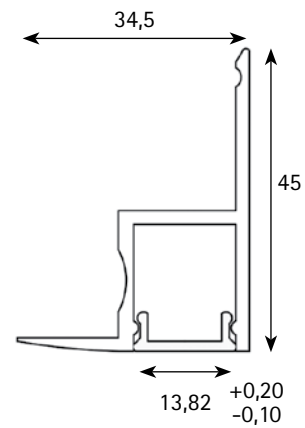
Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover (2m) PC Cover	End Caps With Hole Metal	End Caps Without Hole Metal	Tweezers Metal	Connector 180° (2pcs) Metal	Conn. Surface (2pcs) Metal	Conn. Vertical (2pcs) Metal
776P-01. Aluminium 776P-01-01. Black 776P-01-90. Technical White	775D-02	776T-02 776T-02-01 776T-02-90	776T-01 776T-01-01 776T-01-90	776S-01	745E-01	745E-02	745E-05

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

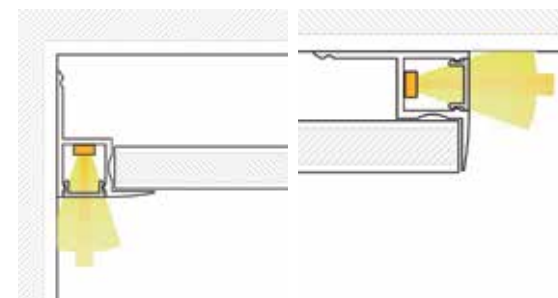
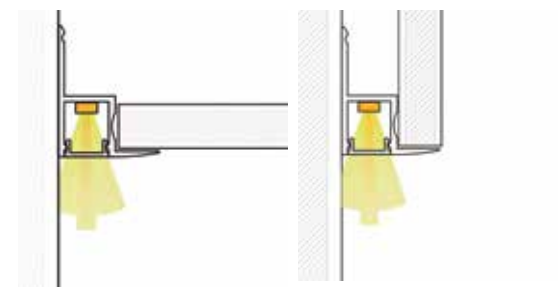


Madrid. 748

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



LED STRIP	LED STRIP	ACCESSORIES STRIP
Compatible with	Bare IP20	IP65
		HC90028 HC90050 HC900R50 HC90TW28 HC800 HC800TW



Warranty



Aluminium/ Metal Components



PC /Plastic Components



Aluminium Heat Dissipator (2m)
Anodized Aluminium

748P-01



Frosted PC Cover (2m)
PC Cover

748D-02



End Caps With Hole
Plastic

748T-02



End Caps Without Hole
Plastic

748T-01

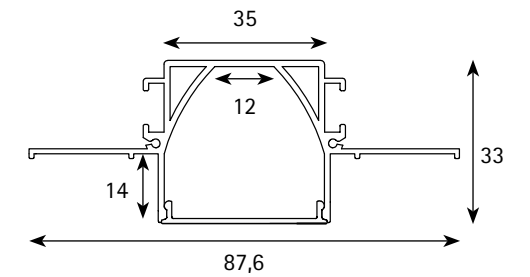
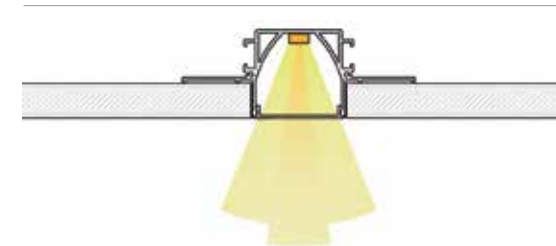
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

747. Santander

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



LED STRIP	LED STRIP	ACCESSORIES STRIP
Compatible with	Bare IP20	IP65
		HC90028 HC90050 HC900R50 HC90TW28 HC9RGBW HC800 HC800TW



Warranty



Aluminium/ Metal Components



PC /Plastic Components



Aluminium Heat Dissipator (2m)
Anodized Aluminium

747P-01



Frosted PC Cover (2m)
PC Cover

747D-02



End Caps With Hole
Plastic

747T-02



End Caps Without Hole
Plastic

747T-01



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

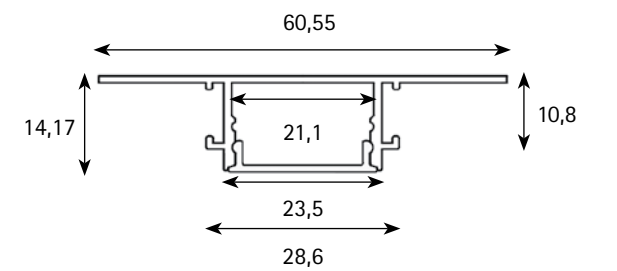


743. Cantabria

Disipador de calor de aluminio. 2 metros de longitud
 2 meters length aluminium heat dissipator
 Dissipateur thermique aluminium 2 mètres de long



LED STRIP	LED STRIP	ACCESSORIES STRIP	
Compatible with	 IP20	 IP65	HC90028 HC90050 HC900R50 HC90TW28 HC9RGBW HC800 HC800TW



Warranty  5 years Aluminium/ Metal Components  3 years PC /Plastic Components



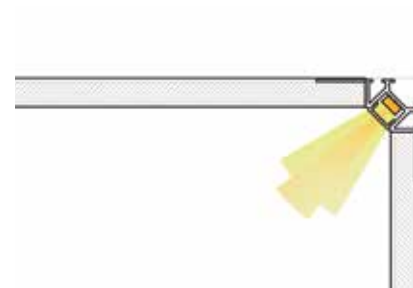
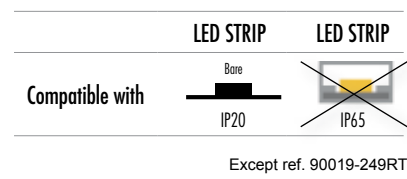
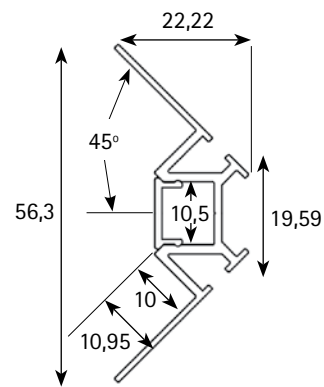
Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover (2m) PC Cover	End Caps With Hole Plastic	End Caps Without Hole Plastic
743P-01	743D-02	743T-02	743T-01

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Huesca. 749

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



Warranty 5 years Aluminium/ Metal Components 3 years PC /Plastic Components



Aluminium Heat Dissipator (2m)
Anodized Aluminium
749P-01

Frosted PC Cover (2m)
PC Cover
749D-02

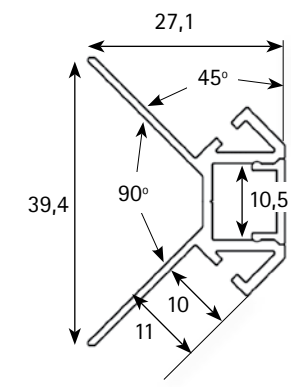
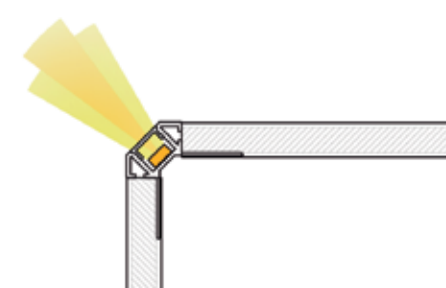
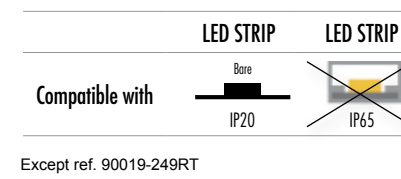
End Caps With Hole
Plastic
749T-02

End Caps Without Hole
Plastic
749T-01

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

744. Cuenca

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



Warranty 5 years Aluminium/ Metal Components 3 years PC /Plastic Components



Aluminium Heat Dissipator (2m)
Anodized Aluminium
744P-01

Frosted PC Cover (2m)
PC Cover
744D-02

End Caps With Hole
Plastic
744T-02

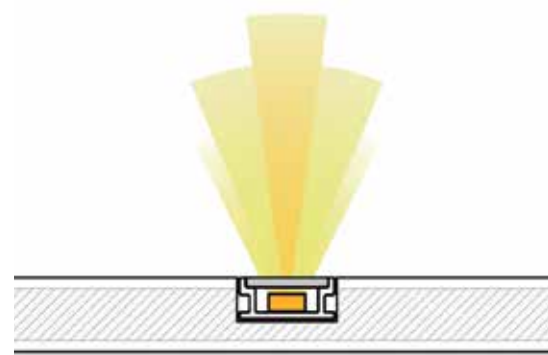
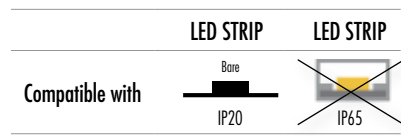
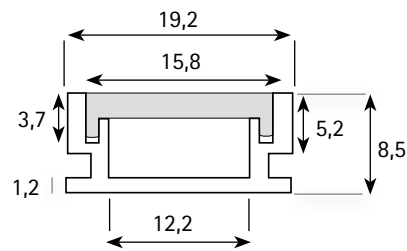
End Caps Without Hole
Plastic
744T-01

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Sevilla. 754

Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



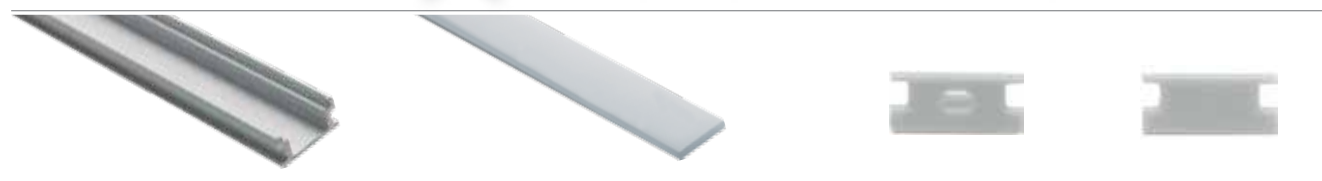
JISO guarantees IP65 in the junction between the diffuser and the heat dissipator when the match is correctly made.



Maximum admissible weight: 200kg



Warranty 5 years Aluminium/ Metal Components 3 years PC /Plastic Components

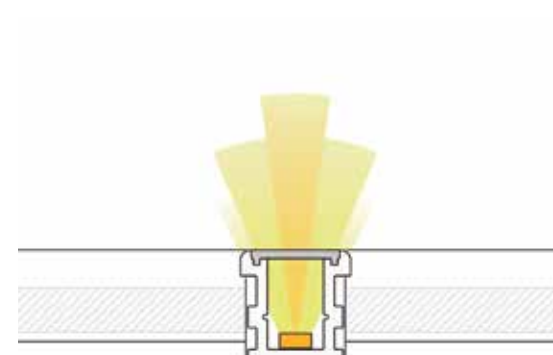
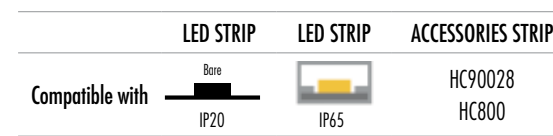


Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover (2m) PC Cover	End Caps With Hole Plastic	End Caps Without Hole Plastic
754P-01	754D-02	754T-02	754T-01

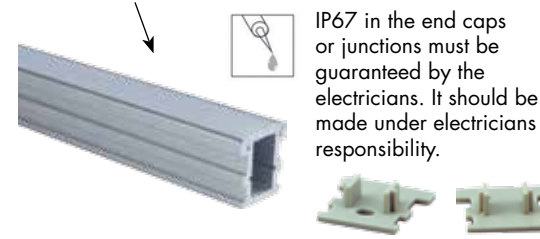
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

767. Cadiz

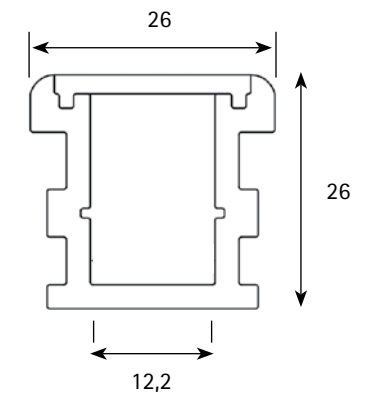
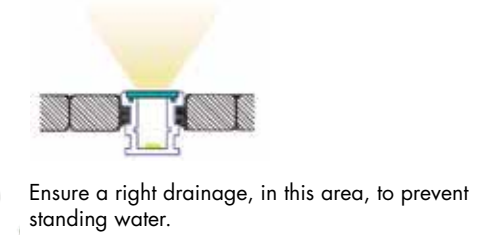
Disipador de calor de aluminio. 2 metros de longitud
2 meters length aluminium heat dissipator
Dissipateur thermique aluminium 2 mètres de long



JISO guarantees IP67 in the junction between the diffuser and the heat dissipator when the match is correctly made.



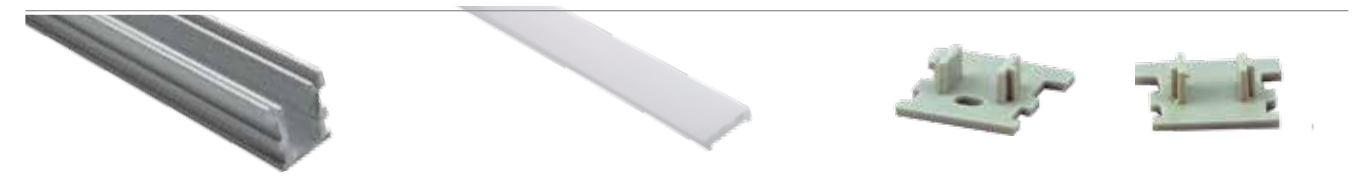
Keep the top of the heat dissipator over the ground level.



Maximum admissible weight: 2000kg



Warranty 5 years Aluminium/ Metal Components 3 years PC /Plastic Components



Aluminium Heat Dissipator (2m) Anodized Aluminium	Frosted PC Cover (2m) PC Cover	End Caps With Hole Plastic	End Caps Without Hole Plastic
767P-01	767D-02	767T-02	767T-01

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

Accessories

Driver P.332



Smart15 P.62&332



Smart36 P.62&333



3030-47MmA P.335



3042-47MmA P.336



3042-47MmA P.337



3022-23MmA P.338



3030-23MmA P.339



3040-23MmA P.340



3038-B3MmA P.341



3BLU-22DALI P.342



3BLU-22TRAI P.343



2DCLEDK1 P.344



2DCLEDK2 P.344

Bulb P.345



1LHE-CR9 P.63&345
Smart



HLX06 P.346



HLX10 P.347



HLHLX-01 P.346-347



1LHG-202 P.349



1LHG-203 P.349



1LHG-204 P.349



1LHG-206 P.349

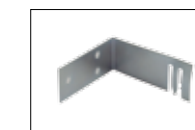
Accessories P.350



1DH3 P.350



1DH1 P.350



1DH0 P.350



1PHB P.351



1PHG P.351



DCCONDEN-1 P.351



3000K

4000K

6000K



Smart Driver 15. 3015-C9MmA

Smart Driver regulable (RF, 0/1-10V y DIRECT PUSH)
Dimmable Smart Driver (RF, 0/1-10V and DIRECT PUSH)
Smart Driver réglable (RF.0/1.10v et DIRECT PUSH)

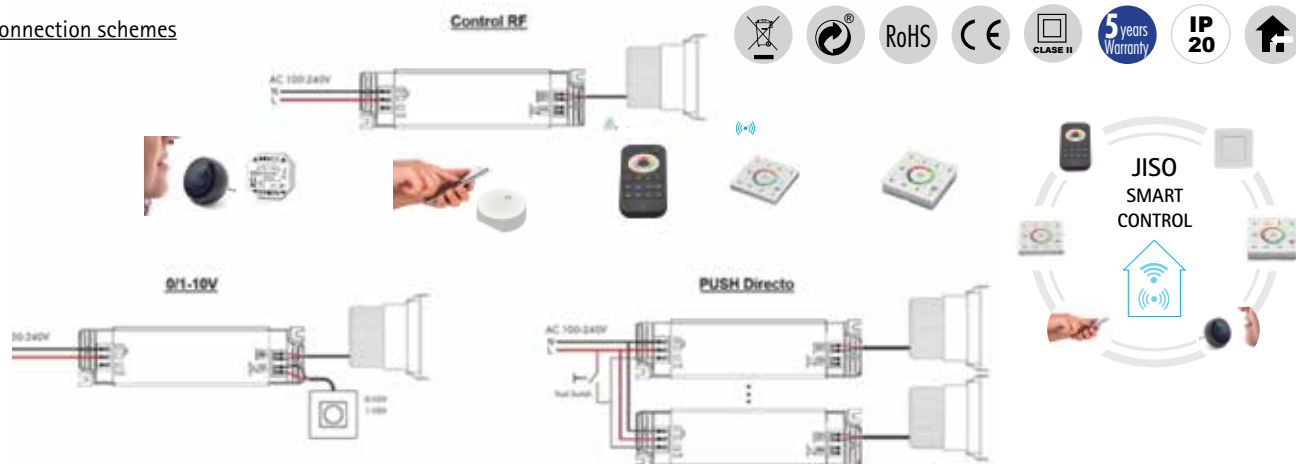
Control: RF 2.4GHz // 0/1-10V // PUSH Button
Input Voltage: 100-265V ~ 50/60Hz
Output Voltage: 10-45Vdc (it depends on the selected current)
Output Current: 150-700mA (adjustable by DIP-Switch)
Size: L151 x W41 x H30 mm
Distance: 30m (from remote control to the driver directly _ RF 2.4GHz)
Working Temperature: -30° C ~ +50° C



- Compatible con los dispositivos de control JISO para tiras LED (MANDO32, PANELTACTIL32 y SWITCH32).
- Cada driver acepta hasta 10 dispositivos de control JISO para tiras LED.
- Driver adecuado para luminarias LED alimentadas en corriente constante. Para analizar compatibilidad ver tabla de configuración.
- Puede ser controlado vía WIFI mediante aplicación IOS o Android cuando se usa asociado a SMARTWIFI.
- También compatible con reguladores 0/1-10V y DIRECT PUSHo (para más información consultar manual de instrucciones del driver en nuestra página web).
- Regulación con memoria.
- Compatible with JISO LED Strip control devices (MANDO32, PANELTACTIL32 and SWITCH32).
- Each driver can be controlled with up to 10 JISO LED Strip control devices.
- Suitable driver to be coupled with LED luminaires fed by constant current. Check compatibility in configuration table.

- Can be controlled via WIFI by APP IOS or Android when associated with SMARTWIFI.
- Can also be regulated by 0/1-10V and PUSH Button (for more information consult instructions manual in our web page).
- Regulation with memory.
- Compatible avec les dispositifs de commande JISO pour bandes LED (MANDO32, PANELTACTIL32 et SWITCH32).
- Chaque driver accepte jusqu'à 10 appareils de commande JISO pour les bandes LED.
- Driver adapté aux luminaires à LED alimentés par un courant constant. Pour l'analyse de compatibilité, voir le tableau de configuration.
- Il peut être contrôlé via WIFI grâce à une application IOS ou Android lorsqu'il est utilisé en association avec SMARTWIFI.
- Également compatible avec les régulateurs 0/1-10V et DIRECT PUSH (pour plus d'informations, consultez le manuel d'utilisation sur notre site Internet).
- Régulation avec mémoire.

Connection schemes



Configuration table. See page. 364

DIP-Switch	SmartDriver 15							
1 2 3	10-45V	10-45V	10-43V	10-38V	10-34V	10-30V	10-23V	10-22V
	150mA	200mA	350mA	400mA	450mA	500mA	650mA	700mA

Válido para luminarias existentes que cumplan estos rangos. Datos a revisar en la luminaria instalada.

It is valid for luminaires which meet these ranges. This data need to be checked in the existing luminaire.

Il est valide pour luminaires qui doivent être compatible avec ce gammes. Ces données doivent être revues dans le luminaire existant.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

3036-C9MmA. Smart Driver 36

Smart Driver regulable (RF, 0/1-10V y DIRECT PUSH)
Dimmable Smart Driver (RF, 0/1-10V and DIRECT PUSH)
Smart Driver réglable (RF.0/1.10v et DIRECT PUSH)

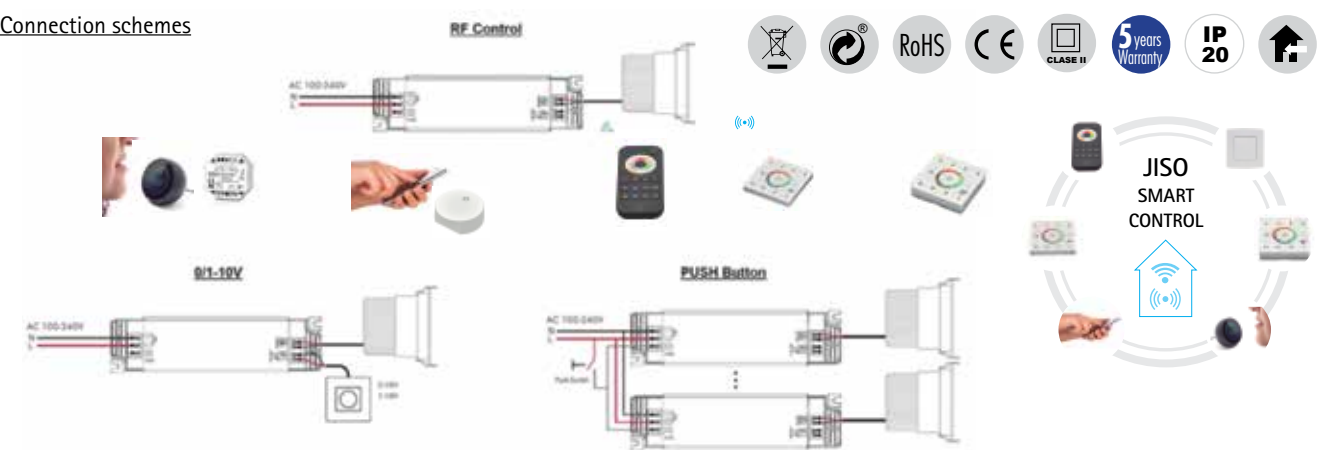
Control: RF 2.4GHz // 0/1-10V // PUSH Button
Input Voltage: 100-265V ~ 50/60Hz
Output Voltage: 10-52Vdc (it depends on the selected current)
Output Current: 350-1200mA (adjustable by DIP-Switch)
Size: L168.5 x W44 x H30 mm
Distance: 30m (from remote control to the driver directly _ RF 2.4GHz)
Working Temperature: -30° C ~ +50° C



- Compatible con los dispositivos de control JISO para tiras LED (MANDO32, PANELTACTIL32 y SWITCH32).
- Cada driver acepta hasta 10 dispositivos de control JISO para tiras LED.
- Driver adecuado para luminarias LED alimentadas en corriente constante. Para analizar compatibilidad ver tabla de configuración.
- Puede ser controlado vía WIFI mediante aplicación IOS o Android cuando se usa asociado a SMARTWIFI.
- También compatible con reguladores 0/1-10V y DIRECT PUSHo (para más información consultar manual de instrucciones del driver en nuestra página web).
- Regulación con memoria.
- Compatible with JISO LED Strip control devices (MANDO32, PANELTACTIL32 and SWITCH32).
- Each driver can be controlled with up to 10 JISO LED Strip control devices.
- Suitable driver to be coupled with LED luminaires fed by constant current. Check compatibility in configuration table.

- Can be controlled via WIFI by APP IOS or Android when associated with SMARTWIFI.
- Can also be regulated by 0/1-10V and PUSH Button (for more information consult instructions manual in our web page).
- Regulation with memory.
- Compatible avec les dispositifs de commande JISO pour bandes LED (MANDO32, PANELTACTIL32 et SWITCH32)
- Chaque driver accepte jusqu'à 10 appareils de commande JISO pour les bandes LED.
- Driver adapté aux luminaires à LED alimentés par un courant constant. Pour l'analyse de compatibilité, voir le tableau de configuration.
- Il peut être contrôlé via WIFI grâce à une application IOS ou Android lorsqu'il est utilisé en association avec SMARTWIFI.
- Également compatible avec les régulateurs 0/1-10V et DIRECT PUSH (pour plus d'informations, consultez le manuel d'utilisation sur notre site Internet).
- Régulation avec mémoire.

Connection schemes



Configuration table. See page. 364

DIP-Switch	SmartDriver 36							
1 2 3	10-52V	10-52V	10-52V	10-52V	10-45V	10-40V	10-35V	10-30V
	350mA	500mA	600mA	700mA	800mA	900mA	1050mA	1200mA

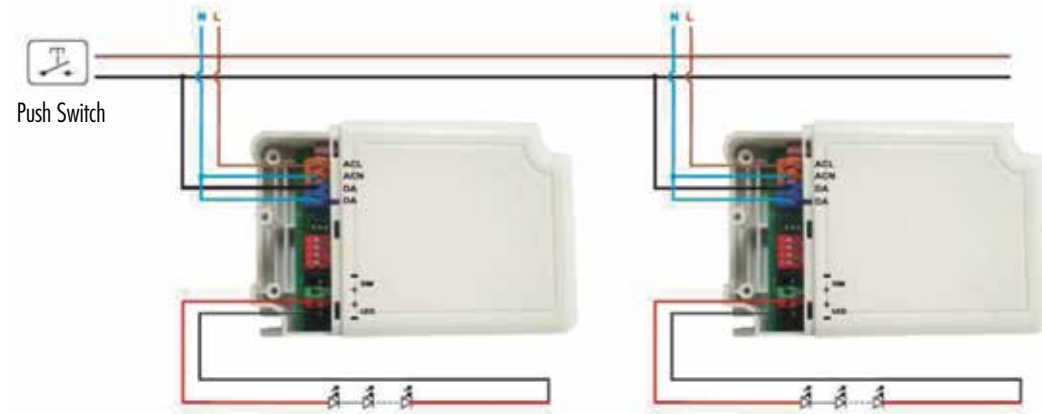
Válido para luminarias existentes que cumplan estos rangos. Datos a revisar en la luminaria instalada.

It is valid for luminaires which meet these ranges. This data need to be checked in the existing luminaire.

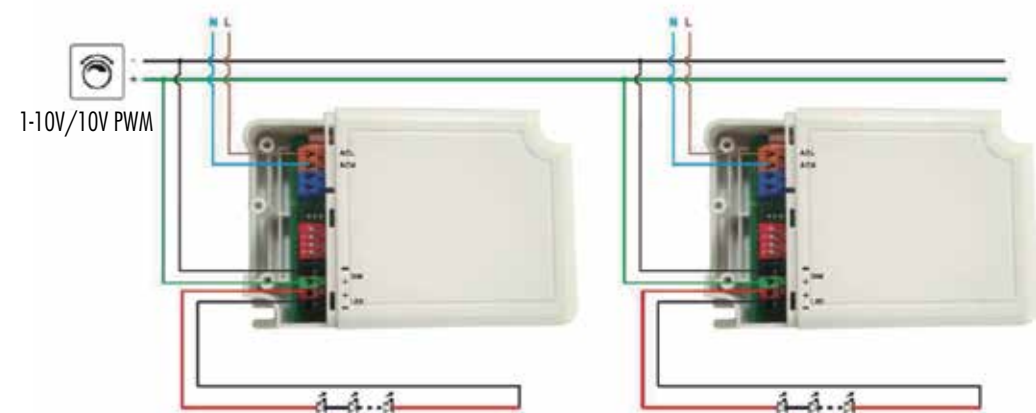
Il est valide pour luminaires qui doivent être compatible avec ce gammes. Ces données doivent être revues dans le luminaire existant.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

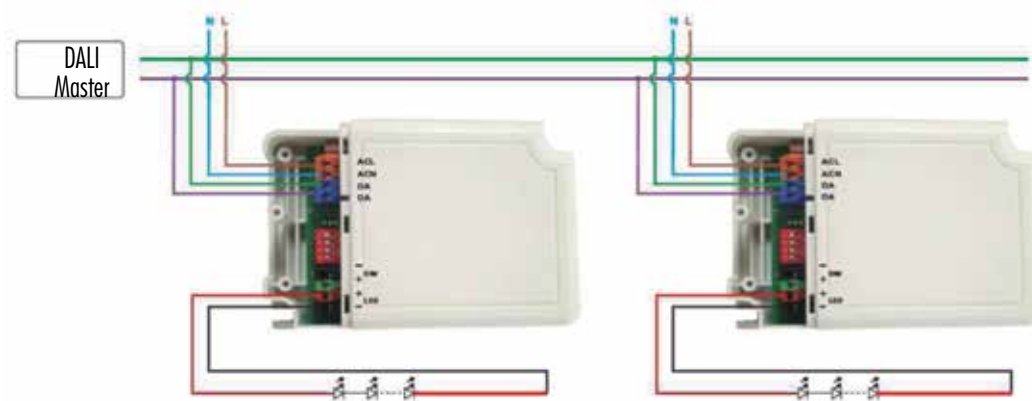
Push Dimming



1-10V Regulation



DALI



3030-47MmA

Driver regulable (Direct Push/1-10V y DALI)
Dimmable driver (Direct Push/1-10V and DALI)
Driver réglable (Bouton/1-10V et DALI)

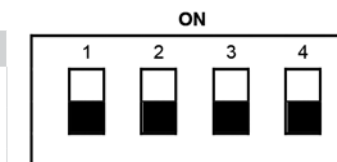


Control: DIRECT PUSH // 1-10V // DALI
Input voltage: 200-240V ~ 50/60Hz
Output voltage: 3-42Vdc
Output current: 250-700mA (adjustable by DIP-Switch)
Size: L103 x W68 x H30 mm
Working Temperature: -20° C ~ +45° C



Configuration 3030-47MmA

Pin (W)	Iout (mA)	Vout (VDC)	1	2	3	4
12,7	250	3-42VDC	--	ON	ON	ON
14,9	300	3-42VDC	ON	--	ON	ON
17,4	350	3-42VDC	--	--	ON	ON
19,5	400	3-42VDC	--	ON	--	ON
21,9	450	3-42VDC	--	--	--	ON
24,3	500	3-42VDC	ON	ON	ON	--
26,5	550	3-42VDC	--	--	ON	--
28,9	600	3-42VDC	--	ON	--	--
31,3	650	3-42VDC	ON	--	--	--
33,7	700	3-42VDC	--	--	--	--



Válido para luminarias existentes que cumplan estos rangos.
Datos a revisar en la luminaria instalada.

It is valid for luminaires which meet these ranges.
This data need to be checked in the existing luminaire.

Il est valide pour luminaires qui doivent être compatibles avec ce gammes.
Ces données doivent être revues dans le luminaire existant.



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

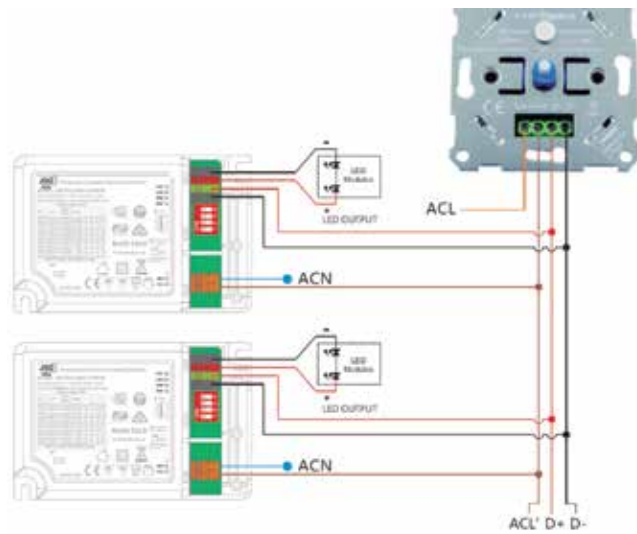


3042-37MmA

Driver regulable (1-10V)
Dimmable driver (1-10V)
Driver réglable (1-10V)

Control: 1-10V
Input voltage: AC220-240V ~ 50/60Hz
Output voltage: 3-42Vdc
Output current: 600-1100mA (adjustable by DIP-Switch)
Size: L106 x W68 x H30 mm
Working Temperature: -20° C ~ +45° C

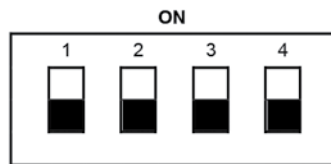
Connection schemes



NEW

Configuration 3042-37MmA

Pin (W)	Iout (mA)	Vout (VDC)	1	2	3	4
29	600	3-42VDC	--	ON	ON	ON
34	700	3-42VDC	ON	--	ON	ON
36	750	3-42VDC	--	--	ON	ON
39	800	3-42VDC	--	ON	--	ON
41	850	3-42VDC	--	--	--	ON
43	900	3-42VDC	ON	ON	ON	--
46	950	3-42VDC	--	--	ON	--
48	1000	3-42VDC	--	ON	--	--
48	1050	3-40VDC	ON	--	--	--
48	1100	3-38VDC	--	--	--	--



Válido para luminarias existentes que cumplan estos rangos.
Datos a revisar en la luminaria instalada.

It is valid for luminaires which meet these ranges.
This data need to be checked in the existing luminaire.

Il est valide pour luminaires qui doivent être compatible avec ce gammes.
Ces données doivent être revues dans le luminaire existant.



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

3042-D7MmA

Driver regulable (Direct Push y DALI)
Dimmable driver (Direct Push and DALI)
Driver réglable (Bouton et DALI)

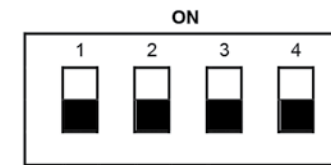
Control: DALI // PUSH
Input voltage: AC220-240V ~ 50/60Hz
Output voltage: 3-42Vdc
Output current: 600-1100mA (adjustable by DIP-Switch)
Size: L103 x W68 x H30 mm
Working Temperature: -20° C ~ +45° C



NEW

Configuration 3042-D7MmA

Pin (W)	Iout (mA)	Vout (VDC)	1	2	3	4
29	600	3-42VDC	--	ON	ON	ON
34	700	3-42VDC	ON	--	ON	ON
36	750	3-42VDC	--	--	ON	ON
39	800	3-42VDC	--	ON	--	ON
41	850	3-42VDC	--	--	--	ON
43	900	3-42VDC	ON	ON	ON	--
46	950	3-42VDC	--	--	ON	--
48	1000	3-42VDC	--	ON	--	--
48	1050	3-40VDC	ON	--	--	--
48	1100	3-38VDC	--	--	--	--



Válido para luminarias existentes que cumplan estos rangos.
Datos a revisar en la luminaria instalada.

It is valid for luminaires which meet these ranges.
This data need to be checked in the existing luminaire.

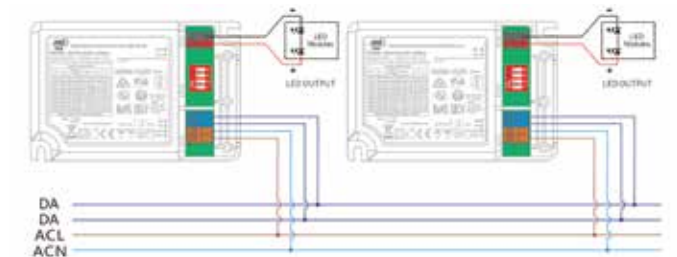
Il est valide pour luminaires qui doivent être compatible avec ce gammes.
Ces données doivent être revues dans le luminaire existant.



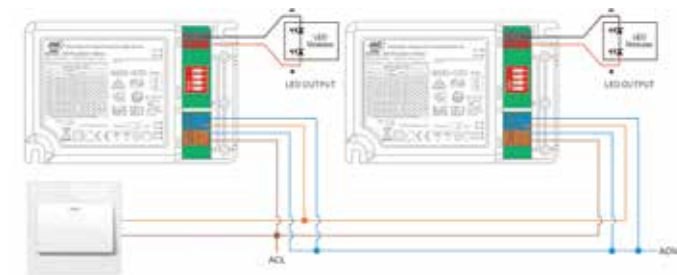
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Connection schemes DALI



Connection schemes PUSH





3022-23MmA

Driver polivalente (no regulable)
Polyvalent driver (not dimmable)
Polyvalent driver (non réglable)

Control: Non-dimmable
Input voltage: AC220-240V ~ 50/60Hz // DC170-280Vdc (CBS)
Output voltage: 5-44Vdc (Depending on the configuration)
Output current: 125-500mA (adjustable by DIP-Switch)
Size: L146.5 x W43.5 x H22 mm
Working Temperature: -25° C ~ +45° C

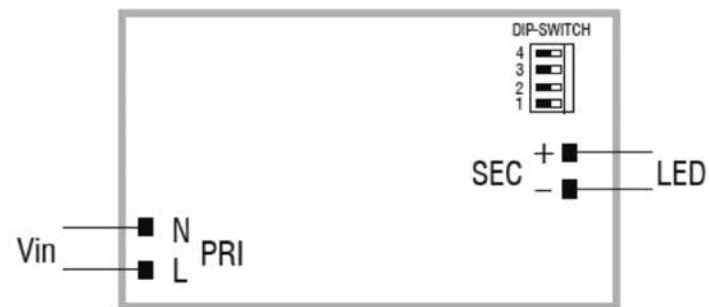
3030-23MmA

Driver polivalente (no regulable)
Polyvalent driver (not dimmable)
Polyvalent driver (non réglable)

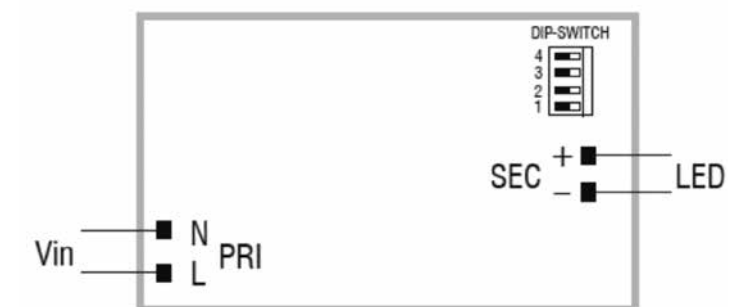
Control: Non-dimmable
Input voltage: AC220-240V ~ 50/60Hz // DC170-280Vdc (CBS)
Output voltage: 2-44Vdc (Depending on the configuration)
Output current: 350-725mA (adjustable by DIP-Switch)
Size: L146.5 x W43.5 x H22 mm
Working Temperature: -25° C ~ +45° C



Connection schemes

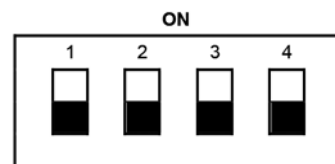


Connection schemes



Configuration 3022-23MmA

Pin (W)	Iout (mA)	Vout (VDC)	1	2	3	4
5,5	125	20-44	--	--	--	--
6,5	150	18-44	--	--	--	ON
7,5	175	16-44	--	--	ON	--
8,5	200	15-44	--	--	ON	ON
9,5	225	15-44	--	ON	--	--
11	250	10-44	--	ON	--	ON
12	275	10-44	--	ON	ON	--
13	300	10-44	--	ON	ON	ON
14	325	10-44	ON	--	--	--
15	350	10-44	ON	--	--	ON
16,5	375	5-44	ON	--	ON	--
17,5	400	5-44	ON	--	ON	ON
18,5	425	5-44	ON	ON	--	--
19,5	450	5-44	ON	ON	--	ON
21	475	5-44	ON	ON	ON	--
22	500	5-44	ON	ON	ON	ON



Válido para luminarias existentes que cumplan estos rangos.
Datos a revisar en la luminaria instalada.

It is valid for luminaires which meet these ranges.
This data need to be checked in the existing luminaire.

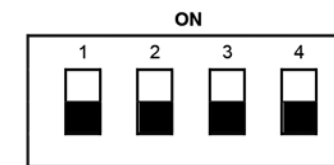
Il est valide pour luminaires qui doivent être compatible avec ce gammes.
Ces données doivent être revues dans le luminaire existant.



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

Configuration 3030-23MmA

Pin (W)	Iout (mA)	Vout (VDC)	1	2	3	4
15	350	10-44	--	--	--	--
16	375	10-44	--	--	--	ON
17	400	10-44	--	--	ON	--
18	425	10-44	--	--	ON	ON
19	450	10-44	--	ON	--	--
21	475	10-44	--	ON	--	ON
22	500	8-44	--	ON	ON	--
23	525	8-44	--	ON	ON	ON
24	550	5-44	ON	--	--	--
25	575	5-44	ON	--	--	ON
26	600	5-44	ON	--	ON	--
27	625	5-44	ON	--	ON	ON
28	650	2-44	ON	ON	--	--
29	675	2-44	ON	ON	--	ON
30	700	2-44	ON	ON	ON	--
32	725	2-44	ON	ON	ON	ON



Válido para luminarias existentes que cumplan estos rangos.
Datos a revisar en la luminaria instalada.

It is valid for luminaires which meet these ranges.
This data need to be checked in the existing luminaire.

Il est valide pour luminaires qui doivent être compatible avec ce gammes.
Ces données doivent être revues dans le luminaire existant.



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



3040-23MmA

Driver polivalente (no regulable)
Polyvalent driver (not dimmable)
Polyvalent driver (non réglable)

Control: Non-dimmable
Input voltage: AC220-240V ~ 50/60Hz // DC170-280Vdc (CBS)
Output voltage: 10-44Vdc (Depending on the configuration)
Output current: 300-1050mA (adjustable by DIP-Switch)
Size: L146.5 x W43.5 x H22 mm
Working Temperature: -25° C ~ +40° C

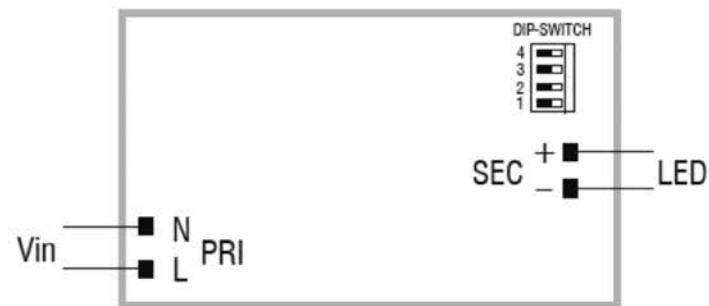
3038-B3MmA

Driver regulable CASAMBI
CASAMBI dimmable driver
Driver réglable avec CASAMBI

Control: CASAMBI (Bluetooth)
Input voltage: AC220-240V ~ 50/60Hz // DC176-275Vdc (CBS)
Output voltage: 10-54Vdc (Depending on the configuration)
Output current: 300-1050mA (adjustable by DIP-Switch)
Size: L146.5 x W44 x H30 mm
Working Temperature: -25° C ~ +45° C

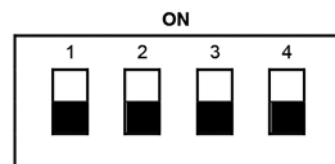


Connection schemes



Configuration 3040-23MmA

Pin (W)	Iout (mA)	Vout (VDC)	1	2	3	4
13	300	10-44	--	--	--	--
15	350	10-44	--	--	--	ON
17,5	400	10-44	--	--	ON	--
19,5	450	10-44	--	--	ON	ON
22	500	10-44	--	ON	--	--
24	550	10-44	--	ON	--	ON
26	600	10-44	--	ON	ON	--
28,5	650	10-44	--	ON	ON	ON
30,5	700	10-44	ON	--	--	--
33	7750	10-44	ON	--	--	ON
35	800	10-44	ON	--	ON	--
37	850	10-44	ON	--	ON	ON
39,5	900	10-44	ON	ON	--	--
40	950	10-42	ON	ON	--	ON
40	1000	10-40	ON	ON	ON	--
40	1050	10-38	ON	ON	ON	ON



Válido para luminarias existentes que cumplan estos rangos.
Datos a revisar en la luminaria instalada.

It is valid for luminaires which meet these ranges.
This data need to be checked in the existing luminaire.

Il est valide pour luminaires qui doivent être compatible avec ce gammes.
Ces données doivent être revues dans le luminaire existant.



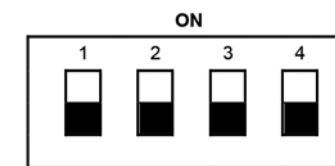
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

Connection schemes



Configuration 3038-B3MmA

Pin (W)	Iout (mA)	Vout (VDC)	1	2	3	4
16	300	10-54	--	--	--	--
18	350	10-54	ON	--	--	--
21	400	10-54	--	ON	--	--
24	450	10-54	ON	ON	--	--
27	500	10-54	--	--	ON	--
29	550	10-54	ON	--	ON	--
32	600	10-54	--	ON	ON	--
35	650	10-54	ON	ON	ON	--
38	700	10-51	--	--	--	ON
38	750	10-50	ON	--	--	ON
38	800	10-47	--	ON	--	ON
38	850	10-44	ON	ON	--	ON
38	900	10-42	--	--	ON	ON
38	950	10-40	ON	--	ON	ON
38	1000	10-38	--	ON	ON	ON
38	1050	10-36	ON	ON	ON	ON



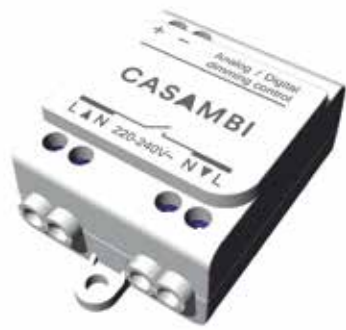
Válido para luminarias existentes que cumplan estos rangos.
Datos a revisar en la luminaria instalada.
Consulte para más información.

It is valid for luminaires which meet these ranges.
This data need to be checked in the existing luminaire.
If you need more information, please, consult.

Il est valide pour luminaires qui doivent être compatible avec ce gammes.
Ces données doivent être revues dans le luminaire existant.
Si vous avez besoin d'information additionnel consultez s'il vous plait.



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

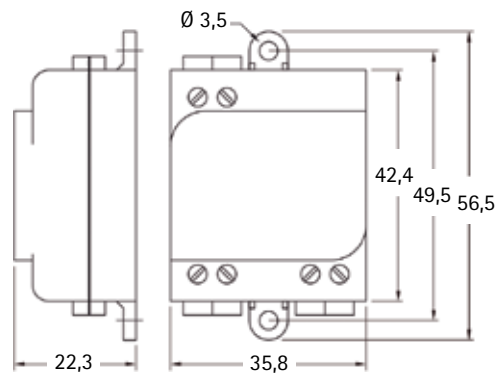


3BLU-22DALI

Dispositivo inteligente de control inalámbrico Bluetooth 4.0 para fuentes auxiliares de iluminación

Bluetooth 4.0 smart wireless control unit for lighting control gears

Équipe de contrôle intelligente sans fil, grâce à la signal Bluetooth 4.0, pour installer ensemble avec des driver LED

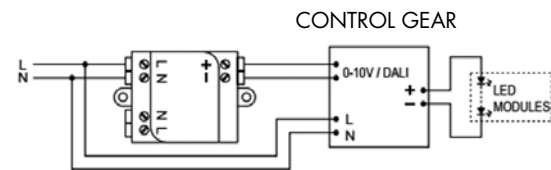


Dispositivo de control inalámbrico para fuentes auxiliares de iluminación LED, FLUO, HID y halógenas con interfaz 0-10V, 1-10V o DALI. La salida de control puede ser configurada tanto analógica 0-10V (1-10V) como digital DALI stand-alone.

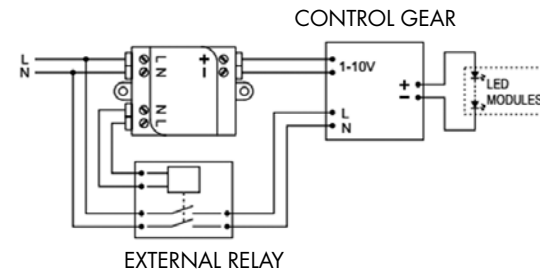
Wireless control unit for LED, FLUO, HID and halogen control gears with 0-10V, 1-10V or DALI dimming interface. The control output can be configured either as analog 0-10V (1-10V) or digital stand-alone DALI control interface.

Appareil de contrôle sans fil pour installer ensemble avec des driver LED, FLUO, HID et halogène avec interface 0-10V, 1-10V ou DALI. La connexion de contrôle peut être configurée de manière analogique (0/1-10V) ou numérique (DALI).

Recommended for DALI or 0-10V control gears



Recommended for 1-10V control gears



Ref.	Input Voltage	Max. Current	1-10V		DALI		Operating frequencies.	Max. temp. at TC Point	Operating Temp.
			Voltage range	Max. sink/source current	Bus voltage	Shorcut current			
3BLU-22DALI	220-240V	0,6 A	0-10 Vdc	7 mA	9-12 Vdc	7 mA	2,4... 2,483 GHz	70 °C	-20... +50 ta °C

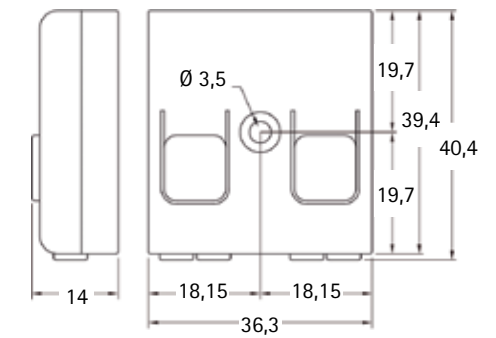
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

3BLU-22TRAI

Regulador trailing edge inteligente de control inalámbrico Bluetooth 4.0

Bluetooth 4.0 smart wireless trailing edge dimmer

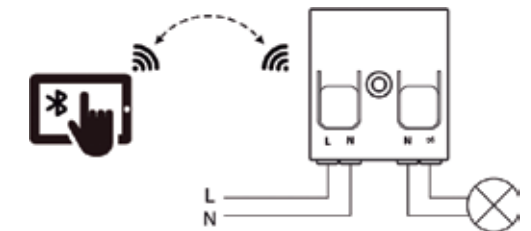
Régulateur intelligente, Trailing edge, de contrôle sans fil grâce à la signal Bluetooth 4.0



El dispositivo TRAILING EDGE es un dimmer de alta calidad que incorpora la tecnología CASAMBI, empleado para regular cargas dimables por recorte final de fase. Puede ser instalado detrás del interruptor de pared y en la conexión o el interior de una luminaria.

Wireless TRAILING EDGE is an CASAMBI enabled high quality trailing edge dimmer for dimmable mains voltage powered loads. It can be installed behind a traditional wall switch, into the casing or in the ceiling connection of a luminaire.

L'appareil TRAILING EDGE est un régulateur de haute qualité, qui intègre de la technologie CASAMBI, que s'utilise pour contrôler les appareils qui sont réglables par coupe de phase. L'appareil peut être installé dans l'interrupteur au mur, dans le plafond ou dans la luminaria.



Ref.	Input Voltage	Max. Current	HQ dimmable LED bulbs	HQ dimmable CFL bulbs	Trailing edge dimmable LED drivers	Max. temp. at TC Point	Operating Temp.
3BLU-22TRAI	85-240V	0,65 A	150VA	150VA	150VA	75 (°C)	-20 +45 ta °C

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

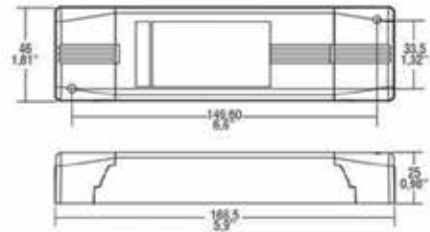


2DCLEDK1 / 2DCLEDK2

Kit de Emergencia

Emergency Kit

Systèmes d'éclairage de courtoisie LED
pour les cas d'urgence



MODEL	REFERENCE	"CONFIG. [2DCLEDK1/K2]"	MODEL	REFERENCE	"CONFIG. [2DCLEDK1/K2]"	MODEL	REFERENCE	"CONFIG. [2DCLEDK1/K2]"
31140	2DCLEDK1/K2	2-ON/1-OFF	50608	2DCLEDK1/K2	1-ON/2-OFF	55011	2DCLEDK1/K2	2-ON/1-OFF
31280	2x2DCLEDK1/K2	2-ON/1-OFF	50615	2DCLEDK1/K2	2-ON/1-OFF	55108	2DCLEDK1/K2	1-ON/2-OFF
31640	2DCLEDK1/K2	2-ON/1-OFF	50625	2DCLEDK1/K2	2-ON/1-OFF	55115	2DCLEDK1/K2	2-ON/1-OFF
31940	2DCLEDK1/K2	2-ON/1-OFF	50708	2DCLEDK1/K2	1-ON/2-OFF	55122	2DCLEDK1/K2	2-ON/1-OFF
32140	2DCLEDK1/K2	2-ON/1-OFF	50715	2DCLEDK1/K2	2-ON/1-OFF	56306	2DCLEDK1/K2	1-ON/2-OFF
32740	2DCLEDK1/K2	2-ON/1-OFF	50725	2DCLEDK1/K2	2-ON/1-OFF	56312	2DCLEDK1/K2	2-ON/1-OFF
32280	2x2DCLEDK1/K2	2-ON/1-OFF	50915	2DCLEDK1/K2	2-ON/1-OFF	56324	2DCLEDK1/K2	2-ON/1-OFF
32980	2x2DCLEDK1/K2	2-ON/1-OFF	50925	2DCLEDK1/K2	2-ON/1-OFF	56406	2DCLEDK1/K2	1-ON/2-OFF
32440	2DCLEDK1/K2	2-ON/1-OFF	50930	2DCLEDK1/K2	2-ON/1-OFF	56412	2DCLEDK1/K2	2-ON/1-OFF
32940	2DCLEDK1/K2	2-ON/1-OFF	51010	2DCLEDK1/K2	2-ON/1-OFF	56424	2DCLEDK1/K2	2-ON/1-OFF
50110	2DCLEDK1/K2	2-ON/1-OFF	51015	2DCLEDK1/K2	1-2-OFF	HIX06	2DCLEDK1/K2	2-ON/1-OFF
50118	2DCLEDK1/K2	1-ON/2-OFF	51022	2DCLEDK1/K2	2-ON/1-OFF	HIX10	2DCLEDK1/K2	2-ON/1-OFF
50126	2DCLEDK1/K2	2-ON/1-OFF	51030	2DCLEDK1/K2	2-ON/1-OFF			
50207	2DCLEDK1/K2	1-ON/2-OFF	51033	2DCLEDK1/K2	2-ON/1-OFF			
50212	2DCLEDK1/K2	2-ON/1-OFF	51040	2DCLEDK1/K2	2-ON/1-OFF	55307	1EH-3/4	
50220	2DCLEDK1/K2	1-2-OFF	51110	2DCLEDK1/K2	2-ON/1-OFF	55507	1EH-3/4	
50308	2DCLEDK1/K2	1-ON/2-OFF	51115	2DCLEDK1/K2	1-2-OFF	1LHG-202	1EH-3/4	
50315	2DCLEDK1/K2	2-ON/1-OFF	51122	2DCLEDK1/K2	2-ON/1-OFF	1LHG-203	1EH-3/4	
50322	2DCLEDK1/K2	2-ON/1-OFF	51130	2DCLEDK1/K2	2-ON/1-OFF	1LHG-204	1EH-3/4	
50330	2DCLEDK1/K2	NO	51133	2DCLEDK1/K2	2-ON/1-OFF	1LHG-205	1EH-3/4	
50408	2DCLEDK1/K2	1-ON/2-OFF	51140	2DCLEDK1/K2	2-ON/1-OFF	1LHG-502	1EH-3/4	
50415	2DCLEDK1/K2	2-ON/1-OFF	51224	2DCLEDK1/K2	2-ON/1-OFF	1LHG-503	1EH-3/4	
50422	2DCLEDK1/K2	2-ON/1-OFF	53030	2DCLEDK1/K2	2-ON/1-OFF	1LHG-504	1EH-3/4	
50519	2DCLEDK1/K2	1-2-OFF	54540	2DCLEDK1/K2	2-ON/1-OFF	1LHG-505	1EH-3/4	

Smart Bulb. 1LHE-CR9

Lámpara LED regulable RGB + CCT
(doble color) vía RF 2.4GHz

Dimmable LED Bulb RGB + CCT
(Tunable white) vía RF 2.4GHz

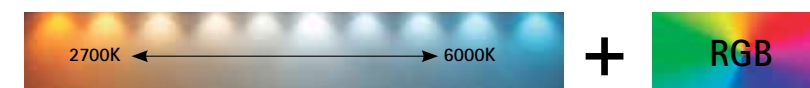
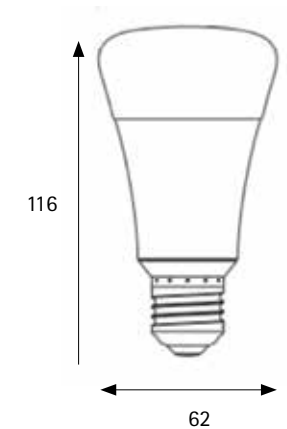
Ampoule LED réglable RGB + CCT
(Tunable Blanc) vía RF 2.4GHz



K - Color Temperature RGB-2700K-6500K

1LHE-CR9

K	Tc (K)	Useful Lumens
R	2700K-6500K	720



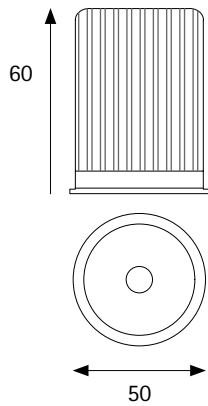
LED CHIP: SAMSUNG - CRI>80 - L70 / 50.000H - 95Lm/w

Ref.	W	TC (K)	Useful Lumens	Dimmable	Driver Brand	FP	Input Voltage	Beam Angle	Life
1LHE-CR9	9	2700-6500	720	RGB+CCT	JISO	>0,5	E27 AC100-240V 50/60Hz	220°	1/50



General issues (web)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



LEGO06. HLX06

Módulo LED COB
Driver externo incluido

COB LED Module
External driver included

Module LED COB
Driver externe inclus

K - Color Temperature
HLX06

K	Tc (K)	Useful Lumens	Chip Lumens
2	2700K	604	728
3	3000K	636	752
4	4000K	669	767

Accessories not included

Honeycomb accessory

HLHLX-01

Ópticas opcional

A	I	M
15°	24°	38°

HLX10. LEGO10

Módulo LED COB
Driver externo incluido

COB LED Module
External driver included

Module LED COB
Driver externe inclus

K - Color Temperature
HLX10

K	Tc (K)	Useful Lumens	Chip Lumens
2	2700K	1142	890
3	3000K	1154	937
4	4000K	1215	987

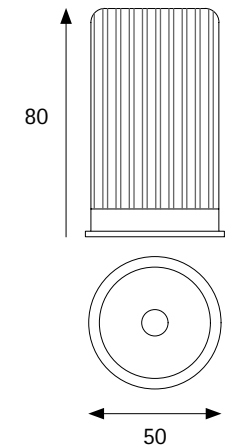
Accessories not included

Honeycomb accessory

HLHLX-01

Ópticas opcional

A	I	M
15°	24°	38°



LED CHIP: EDISON COB - CRI>80 - L70 / 50.000H - 110Lm/w -RG1

Ref.	K	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Life
HLX06-215	6	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,5	5	60°	1/ 50	
HLX06-235	6	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	60°	1/ 50	
HLX06-C95	6	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	60°	1/ 50	

Emergency Kit (web)

2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour

General issues (web)

Driver Configuration (page 390)

Inst. JISO Smart Control (page 332)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



LED CHIP: EDISON COB - CRI>80 - L70 / 50.000H - 99Lm/w -RG1

Ref.	K	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Life
HLX10-215	10	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	60°	1/ 50	
HLX10-235	10	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/ 50	
HLX10-515	10	Dimmable. Trailing Edge	AC220-240V 50/60Hz	>0,9	5	60°	1/ 50	
HLX10-C95	10	Dimmable. SMART CONTROL	AC100-265V 50/60Hz	>0,95	5	60°	1/ 50	
HLX10-475	10	Dimmable. 1-10V/DALI/PUSH	AC200-240V 50/60Hz	>0,9	5	60°	1/ 50	

Emergency Kit (web)

2DCLEDK1	TCl	1 hora/hour
2DCLEDK2	TCl	3 horas/hour

General issues (web)

Driver Configuration (page 390)

Inst. JISO Smart Control (page 332)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

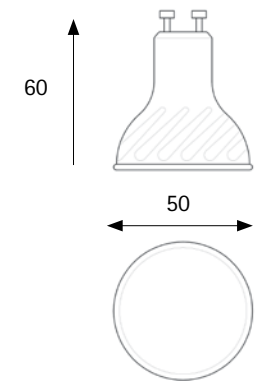


1LHG-202/1LHG-203/1LHG-204/1LHG-206

Lámpara LED SMD
Directo a Red GU-10
No necesita driver externo

LED SMD bulb
Direct Network GU-10
External driver is not necessary

Ampoule LED SMD
Direct au réseau GU-10
Driver externe n'est pas nécessaire



LED CHIP: SANAN - CRI>80 - L70 / 30.000H

Ref.	W	TC (K)	Useful Lumens	Dimmable	Input Voltage	Beam	Box
1LHG-202	7	2700	607	No	AC100-240V 50/60Hz	38°	1/200
1LHG-206	7	6500	700	No	AC100-240V 50/60Hz	38°	1/200

Accessories. Lampholder

	1PHG	GU-10	100-240V	<input type="checkbox"/>		1PHB	GU-10/GZ10	100-240V
--	------	-------	----------	--------------------------	--	------	------------	----------

Emergency Kit (web)		
1EH-3	TCL	1 hora/hour
1EH-4	TCL	3 horas/hour
General issues (web)		

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



1DH3

Bloque Conexión con portalámpara GU10 100-240V
 GU10 Fast Safety connector 100-240V
 Connecteur avec douille GU10 100-240V

1PHB

Lámpara GU10-GZ10
 Lampholder GU10-GZ10
 Douille GU10-GZ10



1DH1

Bloque Conexión
 Fast Safety connector
 Connecteur rapide

1PHG

Portalámparas GU10 100-240V
 Lampholder GU10 100-240V
 Douille GU10 100-240V

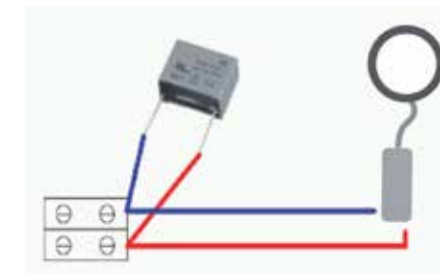


1DH0

Distanciador metálico para bloque
 de conexión 1DH1 y 1DH3
 Metal spacer for Safety connector 1DH1 y 1DH3
 Métal entretoise pour boîte de connexion 1DH1 y 1DH3

DCCONDEN-1

Condensador
 Condenser
 Condensateu



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

INDUSTRIAL



JISO
SOLUTIONS
SPAIN



Waterproof Screen

1200 mm



00436-16 P.356



00436-86 P.339
Emergency kit



00436-38 P.361
Dimm 0-10V

1500 mm



00450 P.357

Technical improvements



Warranty



Professional product
Great reliability

New Desing



Double sides



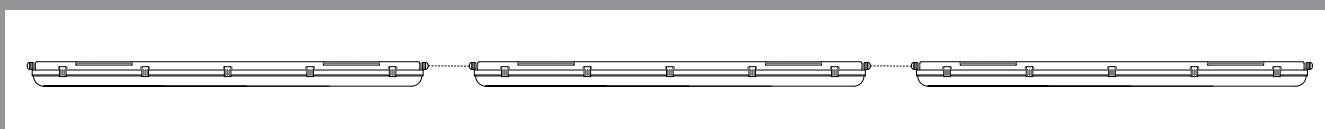
Security



Stainless Steel Clips



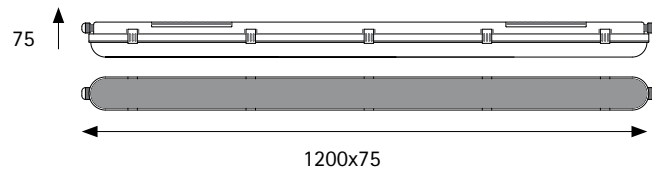
Continuous connection





00436

Pantalla Estanca LED
LED Waterproof Screen
Panneau LED Étanche



Color

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature
00436

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	3933	4350
6	6500K	4140	4350



Continuous connection



Ref.	Wattios	Unit in continous
00436	36	≤30*



LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Beam Spread
00436-168	90		36	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	120°	1/12

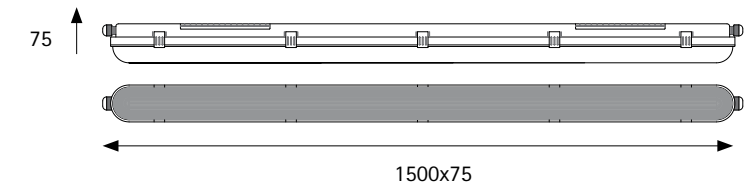
General issues (web)

Driver Configuration (page 402)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

00450

Pantalla Estanca LED
LED Waterproof Screen
Panneau LED Étanche



Color

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature
00450

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	5510	6000
6	6500K	5800	6000



Double sides



Security



Stainless Steel Clips

Continuous connection



Ref.	Wattios	Unit in continous
00450	50	≤20*



LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 50.000H - 120lm/w (4000K) - RG1

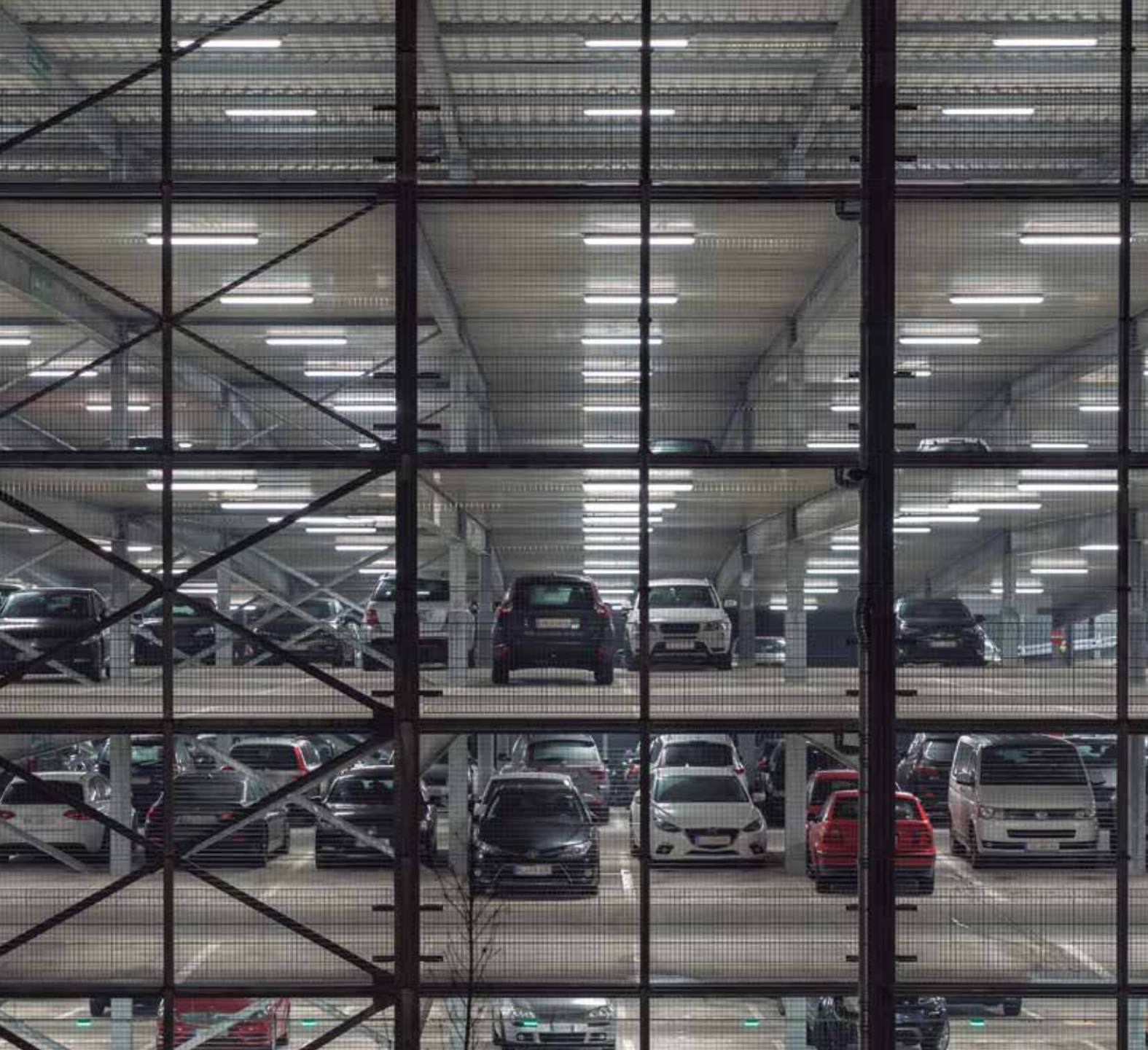
Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Beam Spread
00450-168	90		50	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	120°	1/9

Diametro de cable Ø 8 /12 mm
Medida cable 1,5mm2
Cable diabeter Ø 8 /12 mm
Cable size 1,5mm2
Diamètre de câble Ø 8 /12 mm
Mesure de câble 1,5mm2

General issues (web)

Driver Configuration (page 402)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



INDUSTRIAL

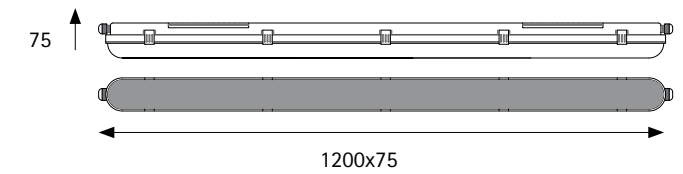
Light Integrated LED | Waterproof Screen

00436-86

Pantalla Estanca LED
LED Waterproof Screen
Panneau LED Étanche

Color

90
Blanco Técnico / Technical White
Blanc Technique



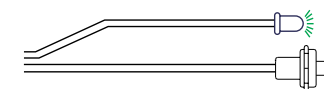
K - Color Temperature

00436

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	3933	4350

Emergency kit
3h aut.

Included



LED Indicator
Test Switch

Continuous connection



LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 50.000H - 120 lm/w - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Emergen. Kit	Beam Angle	Length	General issues (web)
00436-8684-	90	36	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	5	Included	120°	1/12	Driver Configuration (page 390)	

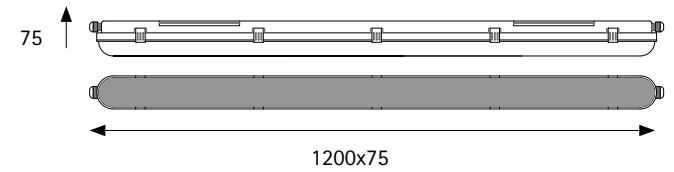
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com





00436-38

Pantalla Estanca LED
LED Waterproof Screen
Panneau LED Étanche



Color

90
Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature
00436

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	4231	4680

Dimmable
0-10V

Continuous connection



LED CHIP: SANAN SMD 2835 - CRI>80 - L70B10 / 50.000H - 130lm/w - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Beam Spread	General issues (web)
00436-3884-	90	36	Dimmable. 0-10V	AC220-240V 50/60Hz	>0,9	5	120°	1/12	Driver Configuration (page 402)	

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

Flood Light IP65



00710 P.366



00720 P.366



00730 P.367



00750 P.368



00750 P.369
Sensor



07100 P.370



07150 P.371



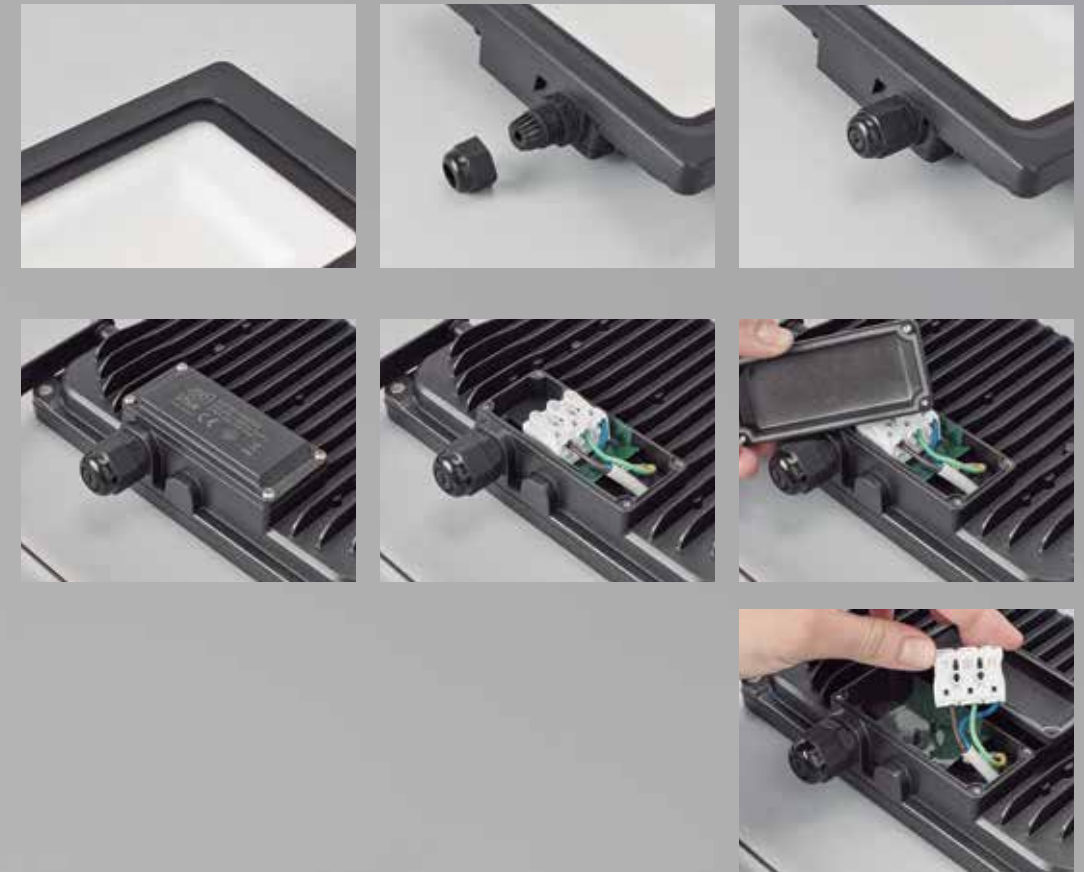
07200 P.373

Available Technical White/Blanco Técnico/Blanch Techniqué

Easy Installation



Fast connection system



Wide range of finishes, measures & powers




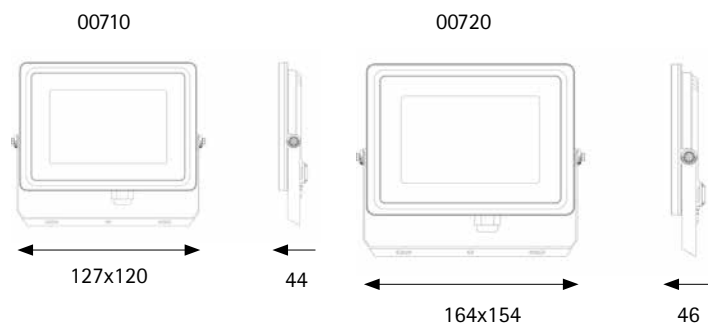


00710/00720

Proyector Exterior LED
LED Flood Light
Projecteur Extérieur LED

Color

01
Negro / Black
Noir

K - Color Temperature


K	Tc (K)	00710		00720	
		Useful Lumens	Chip Lumens	Useful Lumens	Chip Lumens
4	4000K	1010	1250	2074	2500
6	6000K	1060	1313	2177	2625

00730


Proyector Exterior LED
LED Flood Light
Projecteur Extérieur LED

Color

01
Negro / Black
Noir

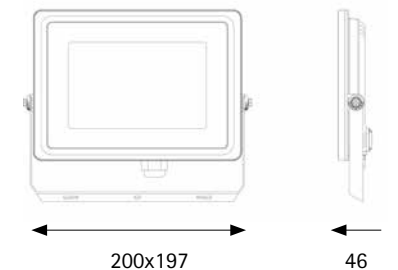


90
Blanco Técnico / Technical White
Blanc Techniqué




K - Color Temperature

K	Tc (K)	00730	
		Useful Lumens	Chip Lumens
4	4000K	3069	3750
6	6000K	3222	3938



LED CHIP: SMALITE SMD 2835 - CRI>80 - L70B10/35.000H - 125lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Mounting
00710-199□	01	10	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	3	120°	1/32	
00720-199□	01	20	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	3	120°	1/24	

General issues (web)

Driver Configuration (page 402)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



LED CHIP: SMALITE SMD 2835 - CRI>80 - L70B10/35.000H- 125lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Mounting
00730-199□	□	30	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	3	120°	1/16	

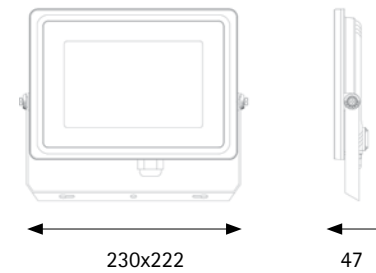
General issues (web)

Driver Configuration (page 402)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



00750
Proyector Exterior LED
LED Flood Light
Projecteur Extérieur LED



- Color
- 01 Negro / Black / Noir
 - 90 (*in 4000K & 6000K) Blanco Técnico / Technical White / Blanc Technique

K - Color Temperature
00750

K	Tc (K)	Useful Lumens	Chip Lumens
2	2700K	4839	5938
4	4000K	5094	6250
6	6000K	5348	6563



LED CHIP: SMALITE SMD 2835 - CRI>80 - L70B10/35.000H - 125lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Mounting	General issues (web)
00750-199	□	□	50	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	3	120°	1/12	Driver Configuration (page 402)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

00750-99

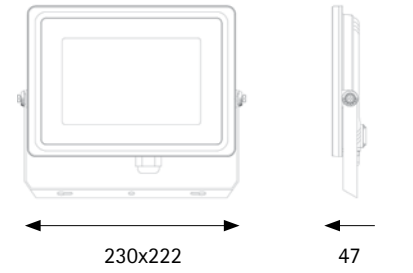
Proyector Exterior LED Sensor
LED Flood Light Sensor
Projecteur Extérieur LED Sensor



- Color
- 01 Negro / Black / Noir
 - 90 Blanco Técnico / Technical White / Blanc Techniqué

K - Color Temperature
00750

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	5094	6250
6	6000K	5348	6563



SENSOR



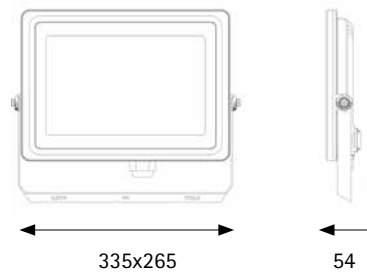
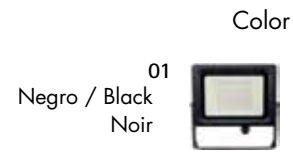
LED CHIP: SMALITE SMD 2835 - CRI>80 - L70B10/35.000H - 125lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Mounting	General issues (web)
00750-999	□	□	50	ON-OFF. Non Dimmable + Sensor	AC220-240V 50/60Hz	>0,9	3	120°	1/10	Driver Configuration (page 402)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



07100
Proyector Exterior LED
LED Flood Light
Projecteur Extérieur LED



K - Color Temperature
07100

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	10502	12500
6	6000K	11027	13125



LED CHIP: SMALITE SMD 2835 - CRI>80 - L70B10/35.000H - 125lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Mounting	General issues (web)
07100-199	01	100	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	3	120°	1/6	Driver Configuration (page 402)	

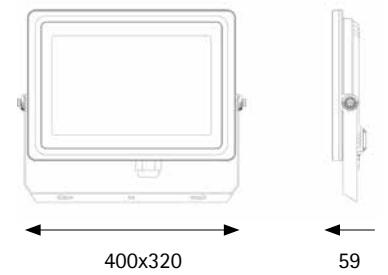
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

07150
Proyector Exterior LED
LED Flood Light
Projecteur Extérieur LED



K - Color Temperature
07150

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	16342	18750
6	6000K	17158	19688



LED CHIP: SMALITE SMD 2835 - CRI>80 - L70B10/35.000H - 125lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Mounting	General issues (web)
07150-199	01	150	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	3	120°	1/4	Driver Configuration (page 402)	

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

07200

Proyector Exterior LED
LED Flood Light
Projecteur Extérieur LED

Color

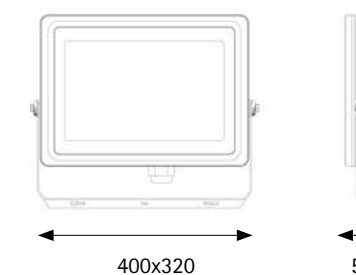


01
Negro / Black
Noir



K - Color Temperature
07200

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	21661	25000
6	6000K	22744	26250



LED CHIP: SMALITE SMD 2835 - CRI>80 - L70B10/35.000H - 125lm/w (4000K) - RG1

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Mounting	General issues (web)
07200-199	01	200	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,9	3	120°	1/4	Driver Configuration (page 402)	

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jsoiluminacion.com



High Bay



06150 P.377



05100 P.379



05150 P.380
DIMM 0-10V



05150 P.381



05200 P.382
DIMM 0-10V



05200 P.383



05200 P.384
DIMM 0-10V+Sensor



05240 P.385

Accessories



DC05-DALI P.386



CONECIP67103 P.386



DC05 P.387



DCP05 P.387

Technical improvements in driver



Flicker reduction from <math><1</math> to <math><0,5\%</math>
Higher efficiency from <math><93</math> to <math><94,5\%</math>
Improved output protections to reduce the risk of PCB damage

Warranty



Professional product
Great reliability

Seguridas



Protección frente a sobrecalentamientos
Protección frente a sobretensiones 6KV
Protección frente a cortocircuitos

Immediate service



Immediate delivery

Opening



All models available in
120°, 90° and 60°

Accessories



OPTICA
Seat/Bridge to hold hood
0-10V to DALI converter

Dimmables options



0-10V adjustable high bays in 150W and 200W
05200 high bay with plus presence sensor
DALI converter

Complete range



Colour temperature 4000K and 6000K
Powers 100W, 150W, 200W and 240W

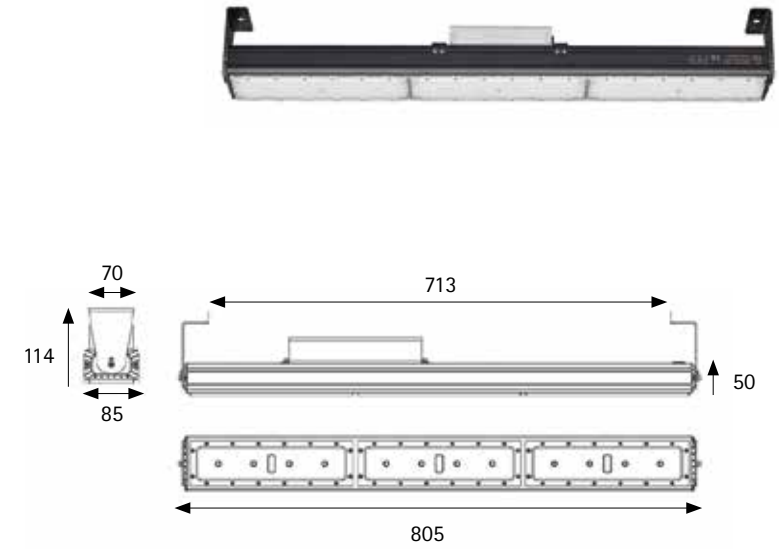


06150*

Campana lineal Industrial LED
Lineal Industrial LED High bay
Suspension Tertiaire LED

Color

01 Negro / Black
Noir



K - Color Temperature
06150

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	19917	24000

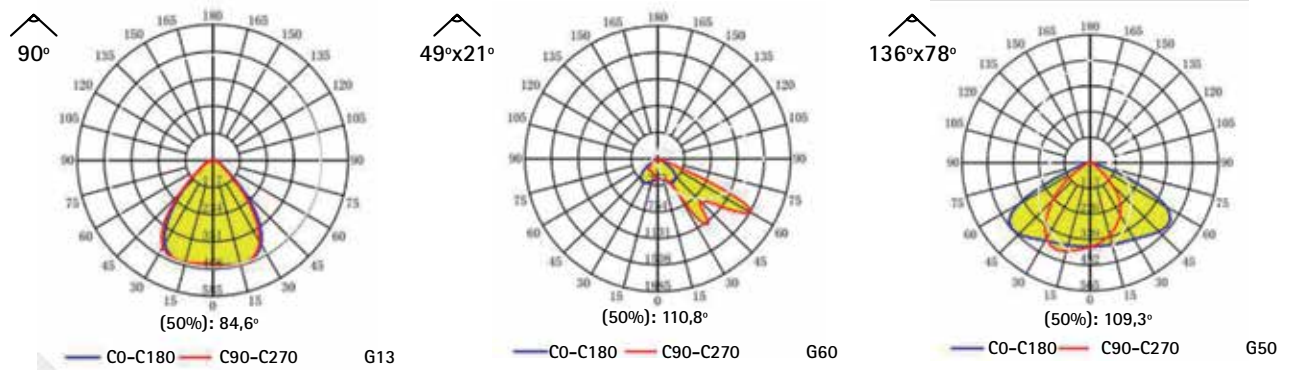


LED CHIP: SANAN SMD - CRI>70 - L70B10 / 50.000H - 140lm/w - RG0

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Beam Spread	General issues (web)
06150-1884 - 01			150	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	90°	1/1	
06150-1884 - 01-X00			150	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	49°x21°	1/1	Driver Configuration (page 402)
06150-1884 - 01-Y00			150	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	136°x78°	1/1	

* Available reference up to the end of stock.

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



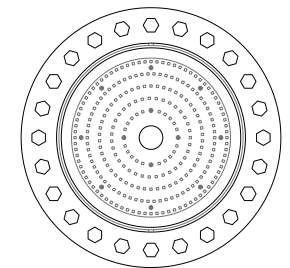
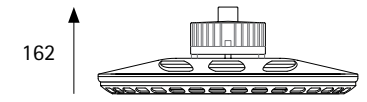
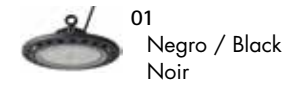


05100

Campana Industrial LED
Industrial LED High bay
Suspension Tertiaire LED



Color



278

K - Color Temperature
05100

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	12900	13500
6	6000K	13500	14500



LED CHIP: SANAN SMD 3030 - CRI>80 - L70B10 / 50.000H - 135lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Quantity
05100-188	01		100	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/1
05100-188	01-R00		100	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	90°	1/1
05100-188	01-E00		100	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/1

Accessories not included. Page 386

CONECIP67103		DC05100		DCP05150-01	
---------------------	--	----------------	--	--------------------	--

General issues (web)

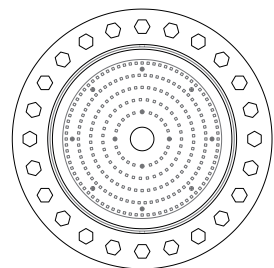
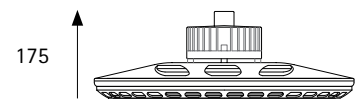
Driver Configuration (page 402)

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



05150-38

Campana Industrial LED Dimmable
Industrial LED High bay Dimmable
Suspension Tertiaire LED Dimmable



328

Dimmable
0-10V



K - Color Temperature
05150

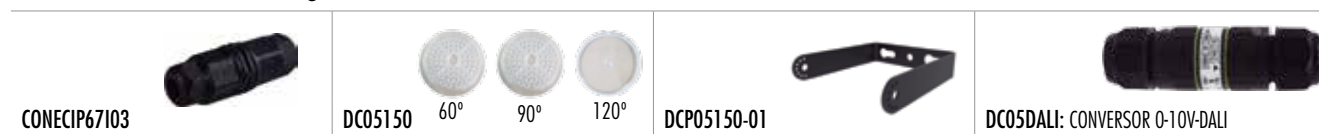
K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	19120	20250



LED CHIP: SANAN SMD 3030 - CRI>80 - L70B10 / 50.000H - 135lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Quantity	General issues (web)
05150-3884	01		150	Dimmable. 0-10V	AC220-240V 50/60Hz	>0,95	5	120°	1/1	Driver Configuration (page 402)
05150-3884	01-R00		150	Dimmable. 0-10V	AC220-240V 50/60Hz	>0,95	5	90°	1/1	
05150-3884	01-E00		150	Dimmable. 0-10V	AC220-240V 50/60Hz	>0,95	5	60°	1/1	

Accessories not included. Page 386



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

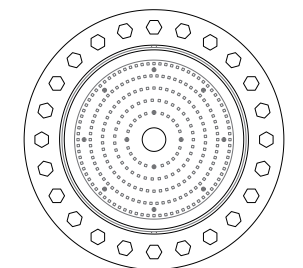
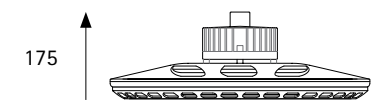
05150

Campana Industrial LED
Industrial LED High bay
Suspension Tertiaire LED



K - Color Temperature
05150

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	19120	20250
6	6000K	20073	21000



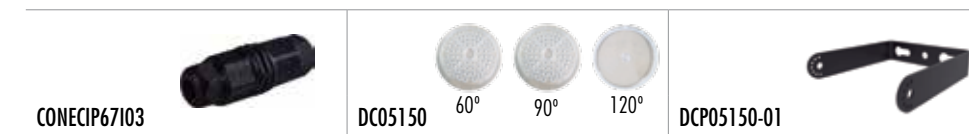
328



LED CHIP: SANAN SMD 3030 - CRI>80 - L70B10 / 50.000H - 135lm/w - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Quantity	General issues (web)
05150-188	01		150	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/1	Driver Configuration (page 402)
05150-188	01-R00		150	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	90°	1/1	
05150-188	01-E00		150	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/1	

Accessories not included. Page 386

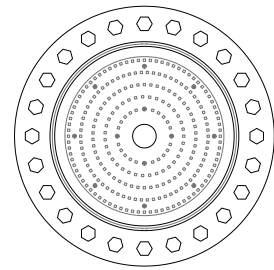
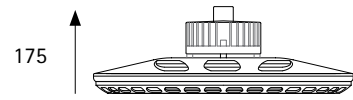


The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



05200-38

Campana Industrial LED Dimmable
Industrial LED High bay Dimmable
Suspension Tertiaire LED Dimmable



388

Dimmable
0-10V

Color

01
Negro / Black
Noir



K - Color Temperature
05200

K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	26183	27000



LED CHIP: SANAN SMD 3030 - CRI>80 - L70B10 / 50.000H - 135lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Quantity	General issues (web)
05200-3884	01		200	Dimmable. 0-10V	AC220-240V 50/60Hz	>0,95	5	120°	1/1	Driver Configuration (page 402)
05200-3884	01-R00		200	Dimmable. 0-10V	AC220-240V 50/60Hz	>0,95	5	90°	1/1	
05200-3884	01-E00		200	Dimmable. 0-10V	AC220-240V 50/60Hz	>0,95	5	60°	1/1	

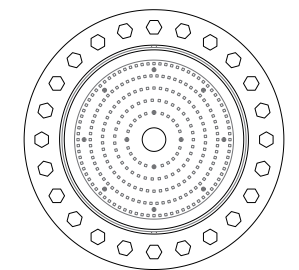
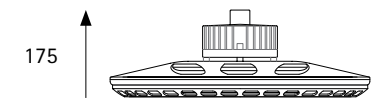
Accessories not included. Page 386



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

05200

Campana Industrial LED
Industrial LED High bay
Suspension Tertiaire LED



388

Color

01
Negro / Black
Noir



K - Color Temperature
05200

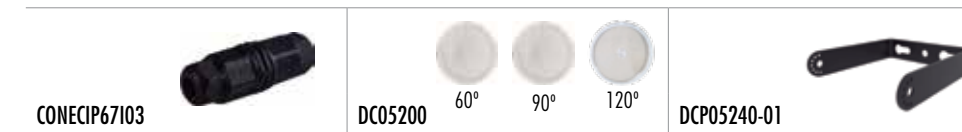
K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	26183	27000
6	6000K	26211	27000



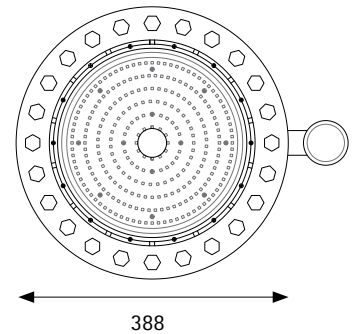
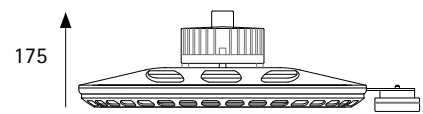
LED CHIP: SANAN SMD 3030 - CRI>80 - L70B10 / 50.000H - 135lm/w - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Quantity	General issues (web)
05200-188	01		200	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/1	Driver Configuration (page 402)
05200-188	01-R00		200	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	90°	1/1	
05200-188	01-E00		200	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/1	

Accessories not included. Page 386



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

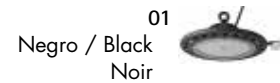


Dimmable
0-10V
SENSOR

05200-98

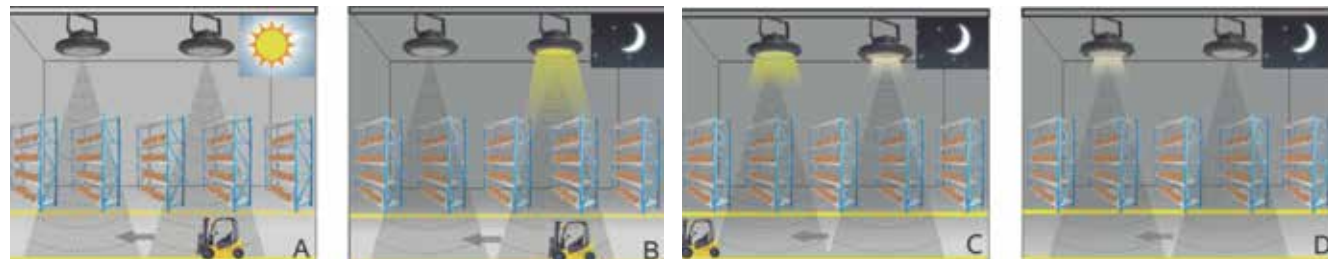
Campana Industrial LED con sensor
Industrial LED High bay with sensor
Suspension Tertiaire LED avec capteur

Color



K - Color Temperature

05200			
K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	26183	27000



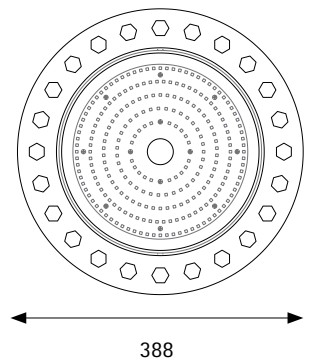
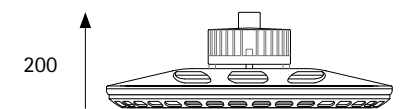
LED CHIP: SANAN SMD 3030 - CRI>80 - L70B10 / 50.000H - 135lm/w - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Box
05200-9884	01	200	Dimmable. 0-10V + Sensor	AC220-240V 50/60Hz	>0,95	5	120°	1/1	

Accessories not included. Page 386



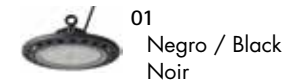
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



05240

Campana Industrial LED
Industrial LED High bay
Suspension Tertiaire LED

Color



K - Color Temperature

05240			
K	Tc (K)	Useful Lumens	Chip Lumens
4	4000K	29336	32400
6	6000K	30800	33600



LED CHIP: SANAN SMD 3030 - CRI>80 - L70B10 / 50.000H - 135lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam	Box
05240-188	01	240	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	120°	1/1	
05240-188	01-R00	240	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	90°	1/1	
05240-188	01-E00	240	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,95	5	60°	1/1	

Accessories not included. Page 386

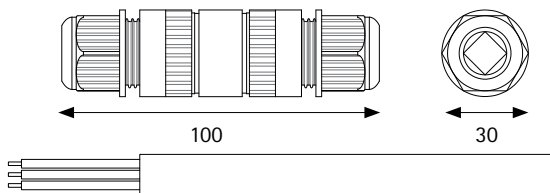


The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



DC05DALI

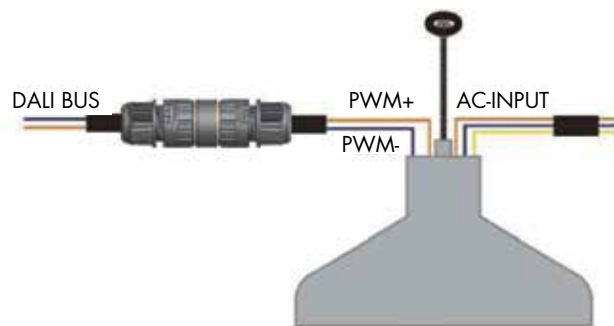
Conversor DALI/PWM. Ref. 05150-38 y 05200-38
 DALI/PWM converter for Ref. 05150-38 and 05200-38
 Convertisseur DALI/PWM pour Ref. 05150-38 et 05200-38



Regulation Range: 10%-100%
 Regulation: DALI input/PWM output
 Input Voltage BUS DALI: 10-22.5Vdc
 Size: Ø30x110mm

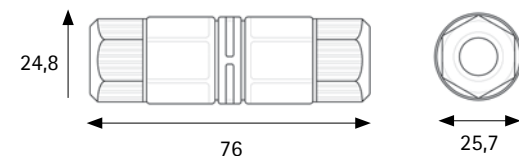
Convertidor de señal, no aislado, que transforma la señal DALI, proveniente de un BUS DALI, en señal PWM y que es compatible con las campanas industriales regulables de la serie 05 de JISO ILUMINACION. El convertor se ajusta al protocolo DALI IEC 62386-101, 102, 103, 207 y, gracias a su grado de protección IP67, siempre que se instale correctamente, confiere protección frente al agua a la conexión que se establece en su interior.

Signal converter, non-isolated, to change DALI signal, from a BUS DALI, into PWM signal. Compatible with industrial High-Bays series 05 from JISO ILUMINACION. It conforms to the DALI protocol IEC 62386-101, 102, 103, 207 and IP 67 rating.



CONECIP67103

Conector de cable IP67
 Cable connector IP67
 Connecteur de câble IP67



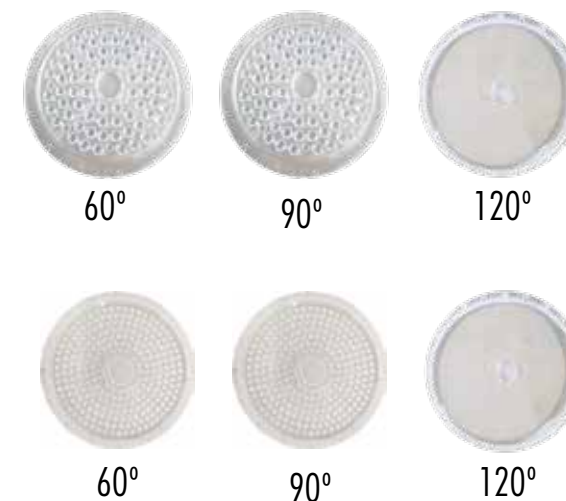
Diametro de cable Ø 7/8,9 mm
 Cable diameter Ø 7/8,9 mm
 Diamètre du câble Ø 7/8,9 mm

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

DC05

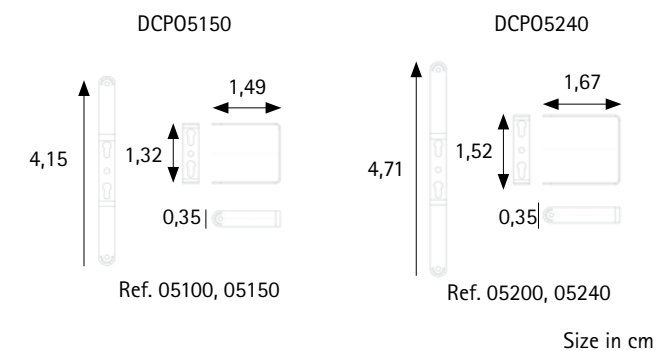
Óptica 60°, 90°, 120°
 Optics 60°, 90°, 120°
 Optique 60°, 90°, 120°

Ref,	Accessory for
DC05100-60	05100
DC05100-90	05100
DC05100-120	05100
DC05150-60	05150
DC05150-90	05150
DC05150-120	05150
DC05200-60	05200
DC05200-90	05200
DC05200-120	05200
DC05240-60	05240
DC05240-90	05240
DC05240-120	05240



DCP05

Soporte
 Support
 Soutien



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

TECHNICAL OUTDOOR





Technical OUTDOOR

Light Integrated LED

Outdoor

Wall



W202707 P.393



W202807 P.395

Portable



S001-99 P.397




Available ● Black/Negro/Noir

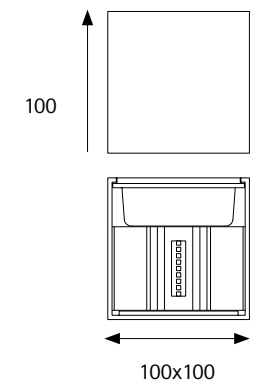
W202707. Versailles

Aplicue pared LED
Wall mounted LED
Applique LED extérieur



Color

-  **01**
Negro / Black
Noir
-  **04**
Aluminio / Aluminium
Aluminium
-  **90**
Blanco Técnico / Technical White
Blanc Technique



K - Color Temperature

W202707			
K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	418	840
4	4000K	440	840



LED CHIP: EDISON SMD 2835 - CRI>80 - L70 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty	Beam Angle	Depth
W202707-195	□ - □□		7	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,5	3	120°	1/12

[General issues \(web\)](#)




The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



W202807. Flavia

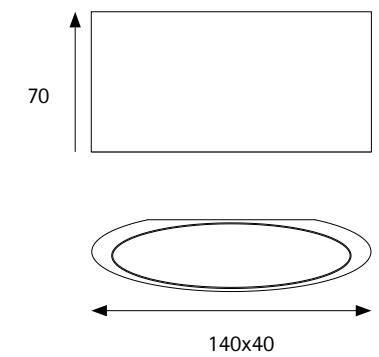
Aplique pared LED
Wall mounted LED
Applique LED extérieur

Color



-  01 Negro / Black
Noir
-  04 Aluminio / Aluminium
Aluminium
-  90 Blanco Técnico / Technical White
Blanc Technique

K - Color Temperature

W202807			
K	Tc (K)	Useful Lumens	Chip Lumens
3	3000K	575	840
4	4000K	605	840



LED CHIP: EDISON SMD 2835 - CRI>80 - L70 / 50.000H - 120lm/w (4000K) - RGO

Ref.	K	Color	W	Driver	Input Voltage	PF	Driver Warranty		
W202807-195	□ - □□		7	ON-OFF. Non Dimmable	AC220-240V 50/60Hz	>0,5	3	120°	1/12

[General issues \(web\)](#)

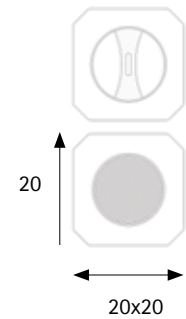
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com



Technical **OUTDOOR**
Light Integrated LED | Portable

S001-99. Rubik

Cubo portátil RGB+Music
Portable lamp with speakers
Lampe portable avec de baffle



Speaker	LED	Battery	Charging	Remote	Charging Time	Music Playing Time	Bluetooth Version	Distance of Bluetooth Connection	General issues (web)
10W	3W RGBW	4000 mAh	USB Cord	Infra Red	6-8 Hours	7-8 Hours	4,2	>15 m	6

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on www.jisoiluminacion.com

MARKETING

by Javier Herrero

PRODUCT

Catalogues **399**

Vinyl. **399**

Display. **400**

Banner. **400**

Suitcase. **401**

Poster. **401**

M-22 Catalogues

Ref.	Catalogue
M22-082-01	<i>PRO English</i>
M22-082-02	<i>PRO Castellano</i>
M22-082-03	<i>PRO Français</i>
M22-083-02	<i>Global</i>



M-07 Vinyl

Ref.	Size
M-07C-001	150x105mm
M-07C-002	290x205mm

Ref.	Size
M-07C-003	150x150mm
M-07C-004	300x300mm





M-01 Stand Display

Size: 60 x 50 x 150 mm



M-02 Mini Stand Display

Size: 40 x 23 x 60 mm



M-03 Banner

Size: 60 x 63 x 167 mm

M-04 Suitcase for Projects

Size: 66 x 28 x 12 mm



M-05 Sample Bag

Size: 40 x 30 x 12 mm



M-06 Rigid Poster

Size: 50 x 69 mm



GRADOS DE PROTECCIÓN IP

El grado de protección especificado para cada luminaria fabricada por JISO ILUMINACIÓN, según métodos de ensayo normalizados, está representada con el código IP que está formado por dos números de una cifra cada uno y que son independientes uno del otro. Este código se encuentra descrito en la norma UNE 20324, que es equivalente a la norma europea EN 60529.

Mediante la primera cifra característica, indica la protección de las personas contra el acceso a partes peligrosas, limitando o impidiendo la penetración de una parte del cuerpo humano o de un objeto cogido por una persona y, garantizando simultáneamente, la protección del equipo contra la penetración de cuerpos sólidos extraños, mediante la segunda cifra característica nos indica la protección del equipo en el interior de la envolvente contra los efectos perjudiciales debidos a la penetración de agua.

TABLA 1 – GRADOS DE PROTECCIÓN INDICADOS POR LA PRIMERA CIFRA CARACTERÍSTICA IP■X

- 0 No protegido.
- 1 Protegido contra cuerpos sólidos mayores de 50mm.
- 2 Protegido contra cuerpos sólidos mayores de 12 mm.
- 3 Protegido contra cuerpos sólidos mayores de 2,5mm.
- 4 Protegido contra cuerpos sólidos mayores de 1mm.
- 5 Protegido contra la penetración de polvo.
- 6 Totalmente estanco al polvo

TABLA 2 – GRADOS DE PROTECCIÓN INDICADOS POR LA SEGUNDA CIFRA CARACTERÍSTICA IP■X■

- 0 No protegido.
- 1 Protegida contra la caída vertical de gotas de agua.
- 2 Protegida contra caída de gotas de agua inclinación máx. de 15°.
- 3 Protegida contra la lluvia fina (pulverizada).
- 4 Protegida contra las proyecciones de agua.
- 5 Protegida contra los chorros de agua.
- 6 Protegido contra fuertes chorros de agua o contra la mar gruesa.
- 7 Protegido contra los efectos de la inmersión.
- 8 Protegido contra la inmersión prolongada.

DEGREES OF IP PROTECTION

The degrees of protection the light provides against the ingress of dust and moisture is classified according to the Ingress Protection (IP) System.

The protection degrees for each type of light we manufacture tells you the type of protection that we guarantee when a light comes in contact with either solid foreign bodies or from the ingress of moisture.

This code is described in the Norm UNE 20324, which is equivalent to the European Norm EN 60529.

TABLE 1 – DEGREES OF PROTECTION FIRST CHARACTERISTIC NUMBER IP■X

- 0 No-protection.
- 1 Protection against solid objects > 50mm.
- 2 Protection against solid objects > 12 mm.
- 3 Protection against solid objects > 2,5mm.
- 4 Protection against solid objects > 1mm.
- 5 Dust-protected.
- 6 Dusttight.

TABLE 2 – DEGREE OF PROTECTION SECOND CHARACTERISTIC NUMBER IP■X■

- 0 No-protection.
- 1 Protection against dripping water.
- 2 Protection against dripping water tilted > 15 deg.
- 3 Protection against rain.
- 4 Protection against spraying water.
- 5 Protection against water jet.
- 6 Protection against heavy seas.
- 7 Protection against the effects of immersion.
- 8 Protection against submersion.

Normativas CE: 2014/35/EU; 2014/30/EU; 2009/125/EC: 1194/2012 , 2015/1428; 2011/65/EU; 2014/53/EU

ACABADOS / FINISHING / COULEURS



00 Blanco / White Blanc



01 Negro / Black Noir



04 Aluminio / Aluminium Aluminium



05 INOX



16 Cromo Mate / Matt Chrome Chrome Mat



69 Wengué / Wengue Wengué



09 Oro Técnico / Technical Gold Or technique



10 Oro / Gold Or



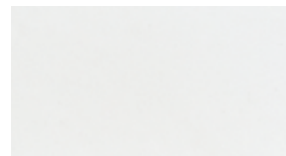
11 Cromo / Chrome Chrome



12 Niquel Satinado / Brus. Nickel Nickel Satiné



13 Cuero Satinado / Brus. Antique Cuir Satiné



90 Blanco Técnico / Technical White Blanc Technique



92 Pan de Plata / Silver Leaf Feuille d'Argent



93 Pan de Oro / Gold Leaf Feuille d'Or

Condiciones Generales / General Conditions / Conditions Générales

Todos los pedidos deberán ser formulados a JISO ILUMINACIÓN, S.L. por escrito vía fax o e-mail, quedando aceptadas por el comprador las condiciones descritas a continuación.

La mercancía suministrada por la empresa, será propiedad de JISO ILUMINACIÓN, S.L. hasta el momento de pago, aunque dicha mercancía hubiese sido vendida a un tercero.

Los plazos de entrega son aproximados y sin compromiso, JISO ILUMINACION, S.L. no admitirá demandas por daños y perjuicios por la demora en la entrega.

El destinatario tiene la obligación de examinar la mercancía a su recepción y hacer constar las incidencias, si las hubiese, dentro del plazo de 24 horas, a JISO ILUMINACION, S.L., si el envío fue a portes pagados o bien a su agencia de transporte si fue a portes debidos.

En caso de discrepancia entre el comprador y JISO ILUMINACION, S.L., ambas partes se someterán expresamente a los Juzgados y Tribunales de Valencia.

Para la distribución y venta online de productos Jiso Iluminación, se precisa la autorización de la empresa. En caso contrario, la empresa se reserva el derecho de realizar cualquier acción legal y/o comercial.

All orders sent to JISO ILUMINACION, S.L. are bound to the general sales conditions issued by the exporter, which will be accepted by the customer from the issue of his order.

The goods are exclusive property of JISO ILUMINACION, S.L., until the full payment of the invoice amount even if the goods have been sold to a third part.

All the goods supplied by JISO ILUMINACION, S.L. will be sent with incoterm "EXW" and at the customer's account and risk. Any other transport conditions will have to be previously agreed by both parts. The possible claims for damages, missing goods, etc. will have to be done during the next 24 hours from the receipt of the goods and duly written on the delivery note of the transport company.

The sales are expressly under the legislation of the Convention for the International Sale of Goods of the UN (Vienna 1980) In case of dispute the parties shall go to the Arbitration Court of the Valencian Chamber of Commerce (Valencia-Spain).

For online distribution and sales of Jiso Iluminación products, you must require the authorisation of the Company. Otherwise, the Company reserves reserves the rate to take any legal or commercial action.

Toutes les commandes seront formulés à JISO ILUMINACION, S.L. et par écrit, par fax ou par e-mail et c'est compris que le client accepte les conditions décrites en suite.

Les marchandises envoyées par notre entreprise, sera propriété de JISO ILUMINACION, S.L. jusqu'au moment d'être payées; même si la marchandise aurait été vendu à un troisieme.

Les delais de livraison sont seulement approximatifs et informatifs, sans autres engagement. JISO ILUMINACION, S.L. n'acceptera pas des demandes par des dommages et intérêts par ce concepte.

Le destinataire est obligé d'examiner les marchandises au moment de la réception. Toute détérioration survenue lors du transport devra être communiquée dans un délai maximal de 24 heures après reception de la marchandise et mentionnée sur le bon de livraison de l'agence.

Les ventes sont reglementées sous les Lois de la Convention International pour la vente des marchandises de UN (Vienne, 1980). En cas de disputes, les parts en divergence doivent aller à la Court d'Arbitrage de la Chambre de Commerce de Valencia (Espagne).

Pour la distribution de vente en ligne des produits Jiso Iluminacion, vous devez solliciter l'autorisation de la société. Dans les cas contraire, l'entreprise se réserve le droit de réaliser toute action commerciale et/ou légale.


















Información General / General Information / Information Générale






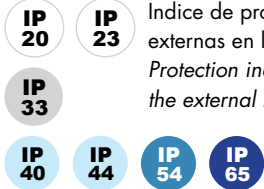













Todos los modelos presentados en este catálogo, cumplen las normas exigidas por la C.E. para aparatos de iluminación. La empresa se reserva el derecho de anular o modificar cualquier modelo sin previo aviso. Las descripciones y medidas de las luminarias y accesorios del presente catálogo son orientativas, pudiendo ser modificadas a fin de mejorar las características técnicas o de diseño. Para una buena conservación de las luminarias, no usar bombillas de potencia superior a las recomendadas y limpiar simplemente con un paño seco. No usar limpia metales, ya que pueden dañar la protección que garantiza la duración del acabado. Los acabados y especificaciones técnicas corresponden a los productos que se suministran en Europa, pudiendo éstos variar en otros mercados. En las luminarias en las que no se incluye el transformador o equipo de funcionamiento necesario, si éste no se solicita y suministra junto con la luminaria, ésta no estará sometida a la "Directiva de Compatibilidad Electromagnética (EMC)" y la responsabilidad final en cuanto a su cumplimiento recae en el instalador.

All items meet the E.C. safety regulations. We reserve the right to cancel or change all models without prior notice. The descriptions and dimensions of the items in this catalogue are indicative and may be modified for the purpose of technical or design improvements. Do not use stronger bulbs than recommended, and always clean lamps with a soft dry cloth alone since metal polish will damage the protection. The finishes and technical specifications listed here are for the European market and may vary elsewhere. The necessary transformer or switchgear is not included with the luminaries, unless it has been requested and supplied with the luminary. The luminary will not be subject to the "Electromagnetic Compatibility (EMC) directive) and ultimate responsibility as regards compliance lies with the fitter.

Tou les modèles présentés sont conformes aux normes exigées par la C.E. L'usine se réserve le droit d'annuler ou modifier l'un ou l'autre de ses modèles sans avis préalable. Les descriptions et mesures des appareils de ce catalogue sont données à titre d'orientation, pouvant être modifiées dans le but d'améliorer les caractéristiques techniques ou de design. Ne pas utiliser d'ampoules d'une puissance supérieure à celle recommandée. Pour un bon entretien, utiliser simplement un chiffon sec. N'utilisez aucun produit pour métaux, ils abiment le protecteur. Les finitions et spécifications techniques correspondent à la demande du marché européen. Elles peuvent être modifiées pour d'autres pays. Les luminaires n'incluant pas le transformateur ou le dispositif de fonctionnement nécessaire ne sont pas soumis à la "Directive de compatibilité électromagnétique (CEM)" si ces dispositifs ne sont pas sollicités et livrés avec le produit, tandis que la responsabilité finale en termes de conformité incombe à l'installateur.

ANNEXED Information


-  No eliminar con los residuos domésticos.
Do not eliminate with the domestic wastes.
-  Empresa adherida a ECOEMBES.
Company adhered to ECOEMBES.
-  Cumplimiento directiva 2002/95/CE de Restricción de ciertas Sustancias Peligrosas en aparatos eléctricos y electrónicos.
Compliance with directive 2002/95/CE. Restriction of Hazardous Substances in electrical and electronic equipment.
-  Indica el cumplimiento de acuerdo con las directivas de baja tensión compatibilidad electromagnética.
Indicates the compliance with the low voltage and electromagnetic compatibility.
-  Luminarias no adecuadas para cubrirse con material aislante.
Light should never be covered with any heat insulating material.
-  Montaje empotrado. Luminaria prevista únicamente para instalarse en superficies NO combustibles/inflamables. EN 60598-1: 2008.
Recessed assembly. Light to be installed on NOT combustible/inflammable surfaces only. EN 60598-1: 2008.
-  Montaje superficial. Luminaria prevista únicamente para instalarse en superficies NO combustibles/inflamables. EN 60598-1: 2008.
Surface assembly. Light to be installed on NOT combustible/inflammable surfaces only. EN 60598-1: 2008.
-  Protección Clase II. Doble aislamiento
Class II Protection. Double insulation.
-  Protección Clase I. Toma-tierra
Class I Protection. Earth plug.
-  Protección Clase III. Baja tensión segur.
Class III Protection. Low safety voltage.
-  Ángulo de rotación, sobre eje central.
Rotation angle.
-  Ángulo de basculación, sobre eje central.
Swivelling angle, over central main point.
-  Ángulo de basculación interior sobre eje central.
Interior angle of Swivel, over central main point.
-  Potencia máxima de la lámpara.
Maximum power of the lamp.
-  Cet appareil répond aux exigences du label BBC (RT2012 France)
-  Formato bombilla dicroica MR16.
Dichroic bulb MR16.
-  Distancia mínima de seguridad entre la lámpara y una superficie inflamable.
Minimal distance between the lamp and a inflammable surface.

-  Bombilla halógena QR. 50W-70W-100W.
Halogen lamp QR. 50W-70W-100W.
-  Tipo de Portalámparas.
Type of lampholder.
-  Duración de la garantía. Consultar terminos y condiciones.
Duration of the warranty. Consult terms and conditions.
-  Vida útil de la luminaria funcionando en condiciones normales.
Luminaire lifetime in normal conditions.
-  Índice de reproducción cromática.
Color rendering index.
-  Índice de protección contra humedad y partículas externas en la parte externa de la luminaria.
Protection index against liquid and solid particles in the external face of the luminaire.
-  Solo bajo pedido.
On request only.
-  Luminaria con valores UGR por debajo de XX dentro de la tabla UGR según CIE 117.
Luminaire with UGR values below XX within the UGR table according to CIE 117.
-  Eficiencia energética entre A y A+.
Energy efficiency within A and A+.
-  Luminaria apta para uso en exteriores.
Luminaire to be used outdoor.
-  Luminaria apta para uso en interiores.
Luminaire to be used indoor.
-  Posibilidad de corte cada x metros.
Option to cut every x meters.
-  Capacidad por embalaje.
Packing.
-  Corte de empotramiento en mm.
Recess in mm.
-  Medida alto en mm.
Height mm.
-  Medida ancho en mm.
Width mm.
-  Grupo de Riesgo 2 según EN 62471
Risk Group 2 according to EN 62471
-  EER: products with this icon have EER - Energy efficiency report.
-  CB: products with this icon have CB Test Certificate and CB Test Report.

JISO ILUMINACIÓN, S.L.

C/ Fuente Corachán, nº 223 (P.I. La Pahlilla)
Apartado de Correos 116. 46370 Chiva – Valencia – Spain
www.jisoiluminacion.com

 www.facebook.com/Jisoiluminacion

 [@Jisoiluminacion](https://www.instagram.com/Jisoiluminacion)

ESPAÑA

Tel.: 962523061 (Ext. 1)
spain@jisoiluminacion.com

PORTUGAL

Mateli (Eduardo Queirós)
916 984 050
comercial@mateli.pt
portugal@jisoiluminacion.com

FRANCE

Tel.: +34 962523061 (Ext. 2)
france@jisoiluminacion.com

EXPORT

Tel.: +34 962523061 (Ext. 3)
export@jisoiluminacion.com

