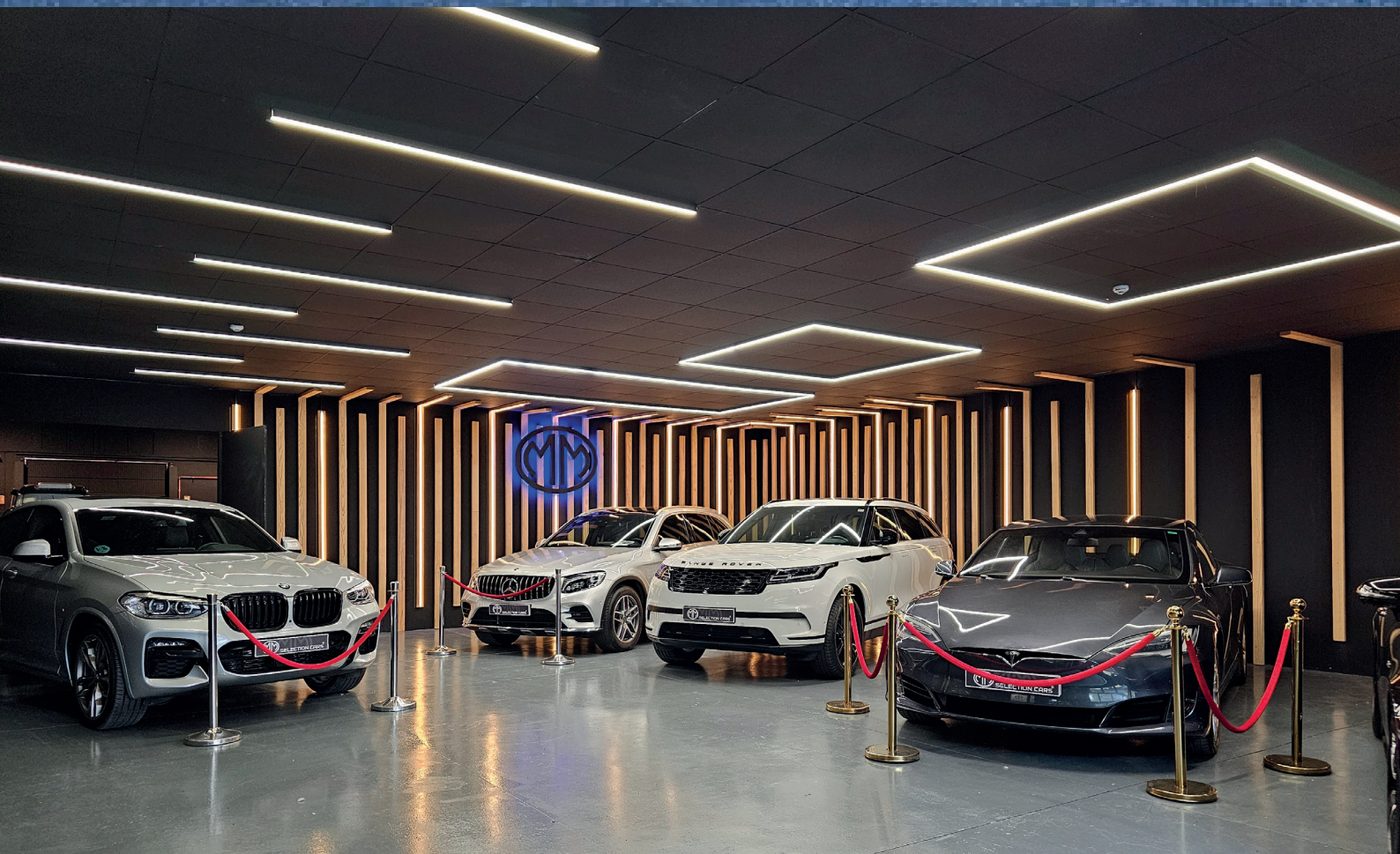


# PRO

PROFESSIONAL  
LED

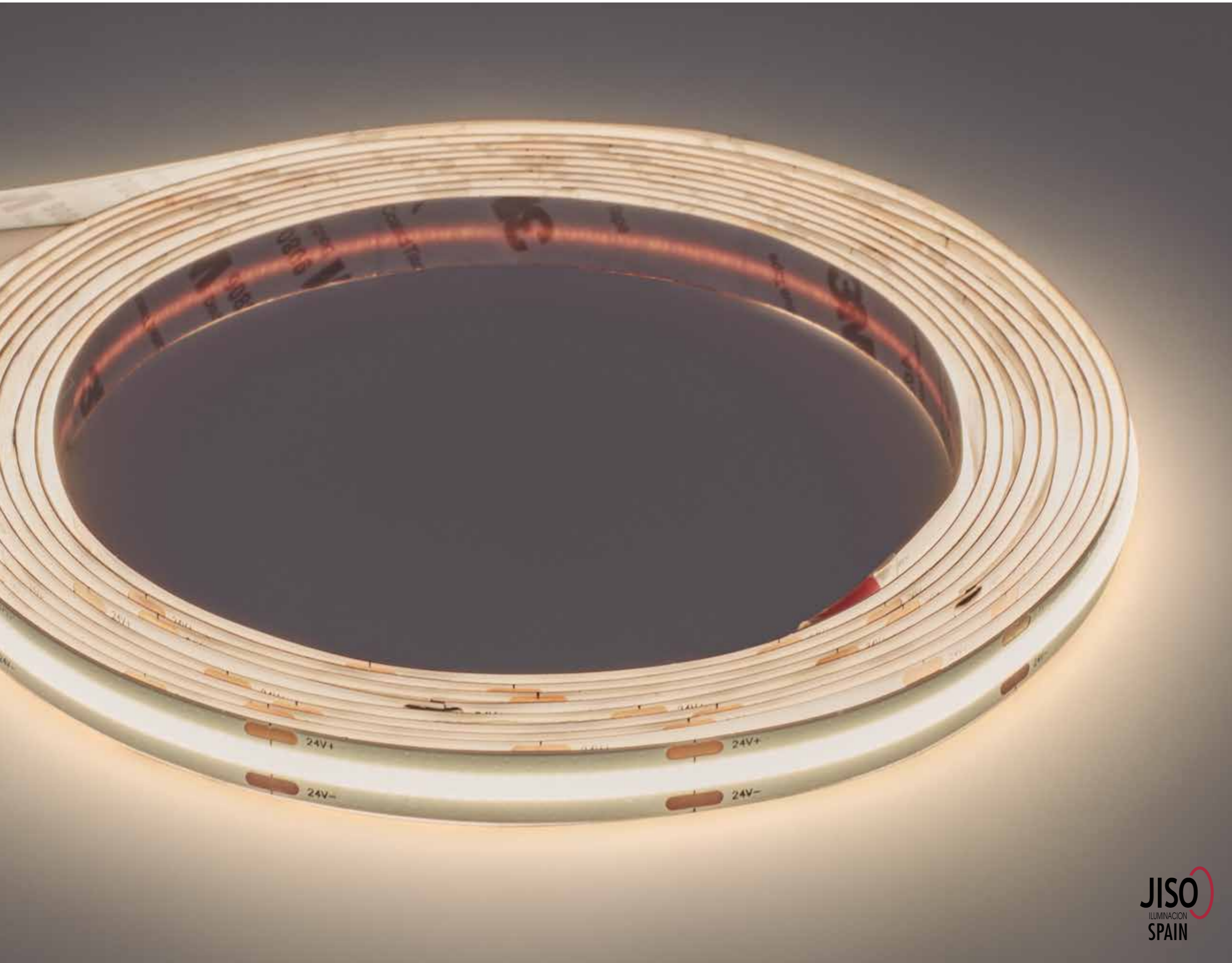
"The best is yet to Light"



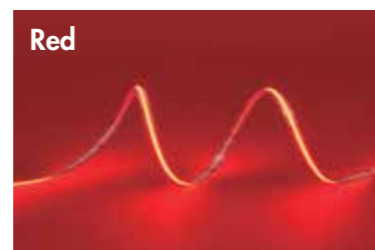
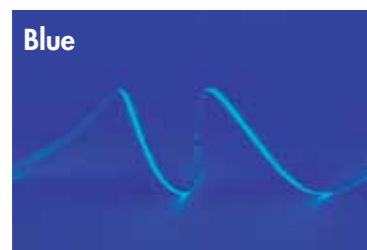
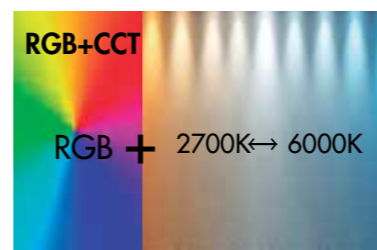
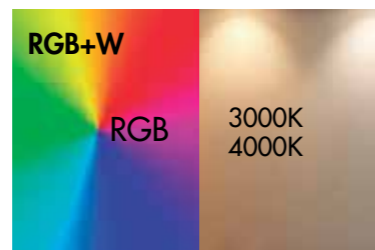
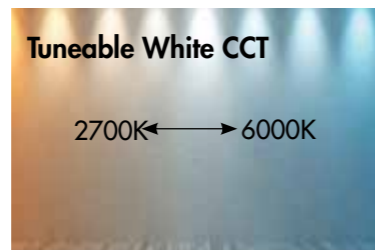
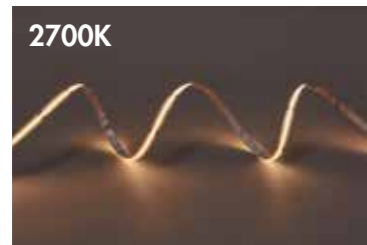
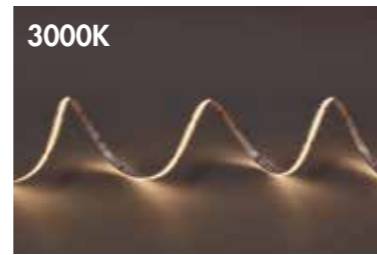
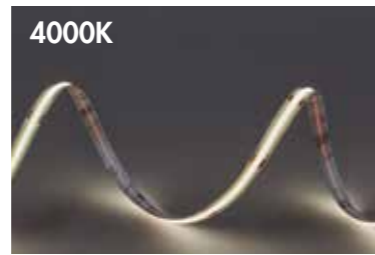
Strip

JISO  
ILUMINACION  
SPAIN

# 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

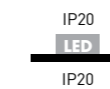
Our LED strips offer technical solutions for all types of projects. A wide variety of light with color temperatures ranging from single color LED strips with cool white, natural white, warm white and super warm white options; the tunable White (2700K-6000K), as well as RGB, RGB+White or RGB+CCT solutions.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

### Gama completa potencias y estanqueidad

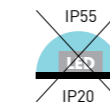
Tiras LED con una amplia gama de potencias 4,8W, 9,6W, 14,4W, 18W, 19,2W y 24W, adaptables a todo tipo de necesidades lumínicas desde la señalización a la iluminación principal. Se encuentran disponibles en IP20, IP65 e IP67 para que puedan ser instaladas tanto en interiores como en exteriores.

### All powers and complete offer in sealing

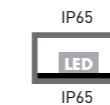
LED strips with a wide range of powers 4.8W, 9.6W, 14.4W, 18W, 19.2W and 24W, adaptable to all kinds of lighting needs from signage to main lighting. They are available in IP20, IP65 and IP67 so they can be installed both indoors and outdoors.



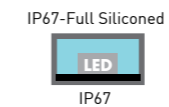
Tira LED con protección IP20  
IP20 protected LED strip



No utilizado por JISO, al no tener protección en la base  
Not used by JISO, as it has no base protection



Tira LED con protección envolvente IP65. Tira Led enfundada en tubo silicona  
LED strip with IP65 enclosure protection. LED Strip sheathed in silicone tube



Tira LED con protección envolvente IP67. Tira Led enfundada en tubo silicona y extrusión de silicona "Full Siliconed"  
LED strip with IP67 enclosure protection. LED strip sheathed in silicone tube and "Full Siliconed" silicone extrusion



## 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

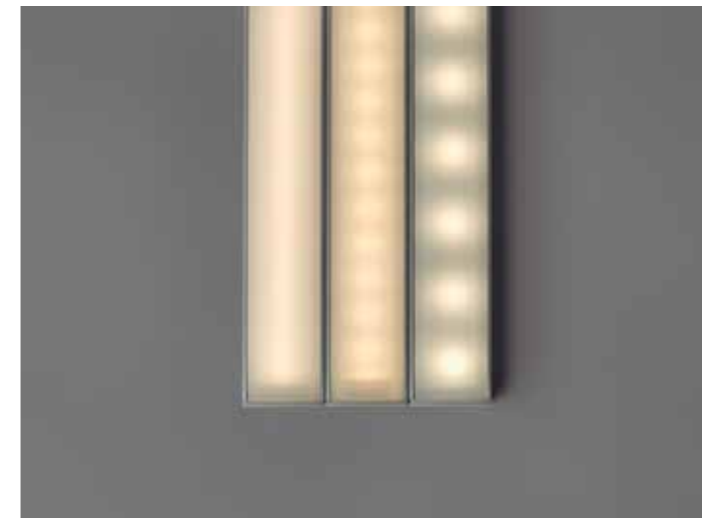
JISO cuenta con tiras LED para proyectos donde se busca un iluminación ambiental o señalización. Para este tipo de iluminación indirecta, también conocida como foseado, se aprovechan los foseados de los falsos techos para conseguir una luz homogénea que se proyecta suavemente.

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 COB

**IP 20** | Light Integrated LED P.70



B-80004 P.73 4 W/m  
B-80008 P.75 8 W/m  
B-80014 P.77 14 W/m



B-80014TW P.79 14 W/m CCT  
B-80014Q P.81 14 W/m Red  
B-80014G P.83 14 W/m Green  
B-80014B P.85 14 W/m Blue

**IP 65** | Light Integrated LED P.111



B-86504 P.111 4 W/m  
B-86508 P.113 8 W/m  
B-86514 P.115 14 W/m



B-86514TW P.117 14 W/m CCT

## LED SMD

**IP 20** | Light Integrated LED P.86



90004 P.87 4,8 W/m  
90009 P.89 9,6 W/m  
91014 ECO P.91 14 W/m  
90014 P.93 14,4 W/m



90018 P.95 18 W/m  
99012 P.97 12 W/m **160 lm/w**  
90024 P.99 24 W/m



90019TW P.101 19,2 W/m CCT  
90014RGB P.103 14,4 W/m RGB  
90019RGB+W P.105 19,2 W/m RGB+W  
90019-249RT P.107 19,2 W/m RGB+CCT

**IP 20** | Flexible for Signage | Light Integrated LED P.109



93012 P.109 12 W/m

**IP 65** | Light Integrated LED P.118



96504 P.119 4,8 W/m  
96509 P.121 9,6 W/m  
91514 ECO P.123 14 W/m  
96514 P.125 14,4 W/m



96518 P.127 18 W/m  
99512 P.129 12 W/m **160 lm/w**  
96524 P.131 24 W/m



96519TW P.133 19,2 W/m CCT  
96504Q P.135 4,8 W/m Red  
96504G P.135 4,8 W/m Light Green  
96504B P.135 4,8 W/m Blue  
96514RGB P.137 14,4 W/m RGB  
96519RGB+W P.139 19,2 W/m RGB+W

**IP 65** | Feeding LED Strip | Light Integrated LED P.140



92514-248BR P.141 14,4 W/m Bread  
92514-248FI P.142 14,4 W/m Fish  
92514-248FR P.143 14,4 W/m Fruit  
92514-248ME P.144 14,4 W/m Meat  
92514-248VE P.145 14,4 W/m Vegetable

**IP 67** | 230V | Light Integrated LED P.146



B-D0514 P.147 14 W/m **230V**

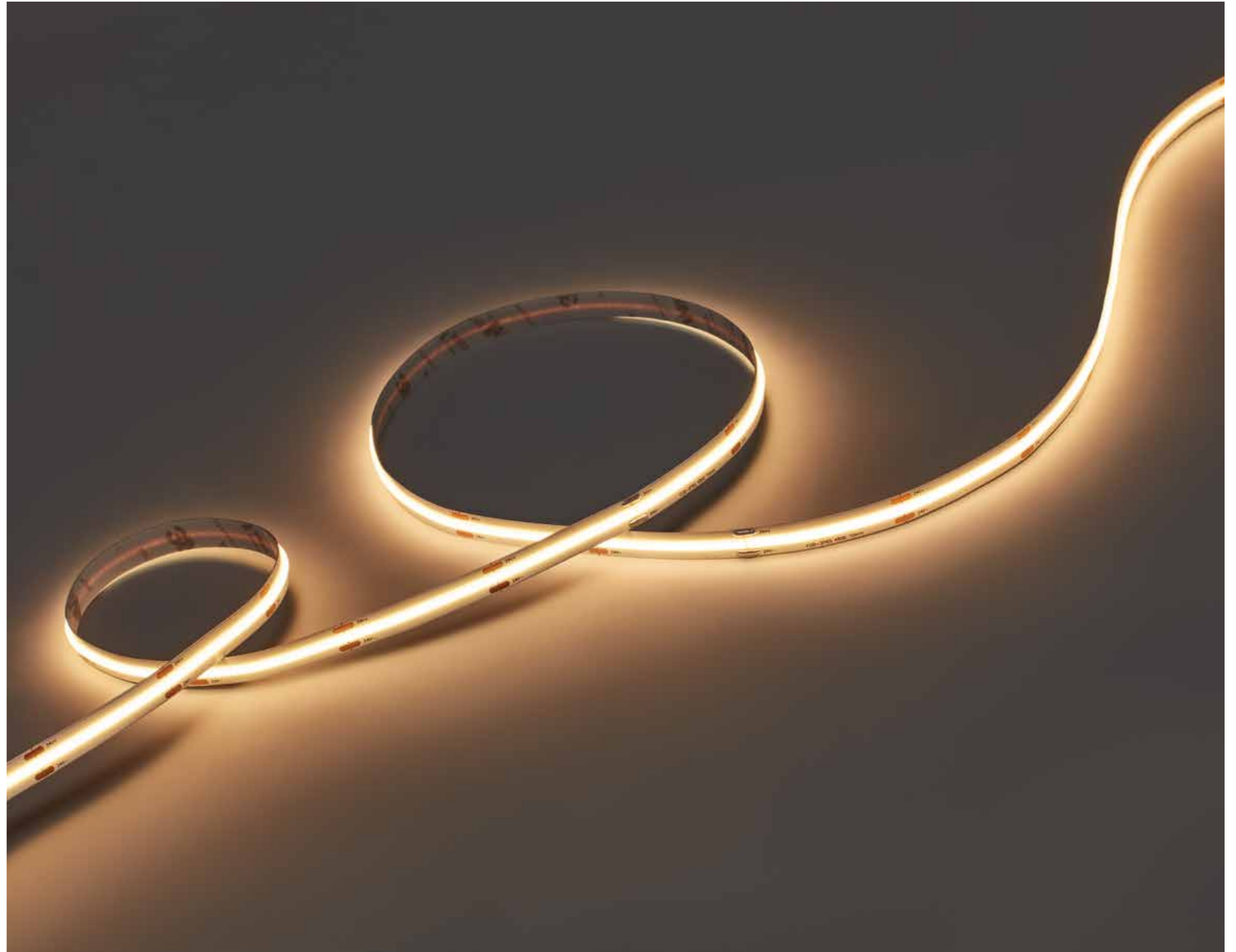
# LED COB

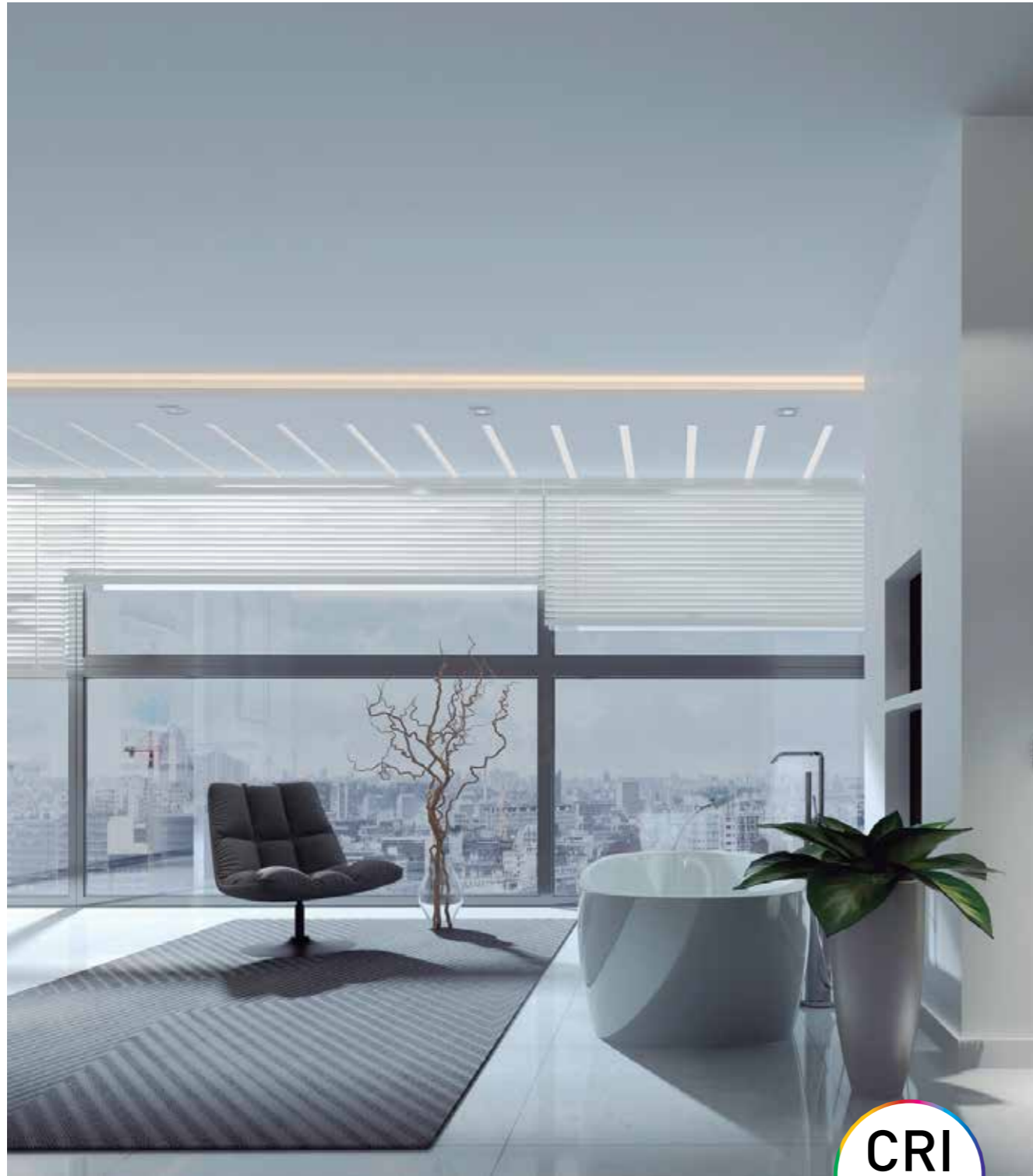
TIRA LED COB, la solución de alta calidad que aporta una iluminación lineal sin que se vea ningún tipo de punto o corte de luz. Esta extraordinaria cualidad la hace perfecta para cualquier tipo de aplicación de iluminación, sobretodo para decoración, estanterías, o mobiliario comercial, entre otros.

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.*



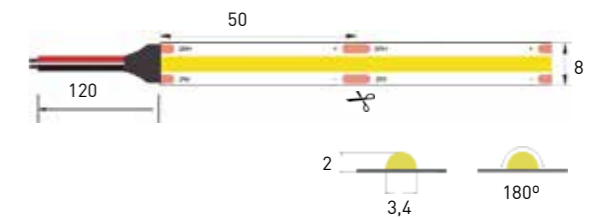


CRI  
90

## 80004

Tira de LED flexible  
LED flexible Strip  
Bande LED

Chip COB  
320 LED/m  
3M adhesive tape double side  
10m in serial conection is the maximum recommended



-800 04 - 24 6 4  
1 2 3 4 5 6

| 1 - Supplies                   | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System         |
|--------------------------------|-----------|---------|-------------------|----------------|---------------------------|
| HC - Cut to size (0,05 to 10m) | 800       | 4       | 24 - DC 24V       | 6 - Epistar    | 3 - 3000K<br>323 lumens/m |
| 5m rolls<br>20W                |           |         |                   |                | 4 - 4000K<br>340 lumens/m |
| B - 50m rolls<br>200W          |           |         |                   |                |                           |

IP20  
LED  
IP20

LED CHIP: FCOB - CRI>90 - L70B10/50.000H - 100 lm/W (4000K) - RGO

▼ Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 174)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

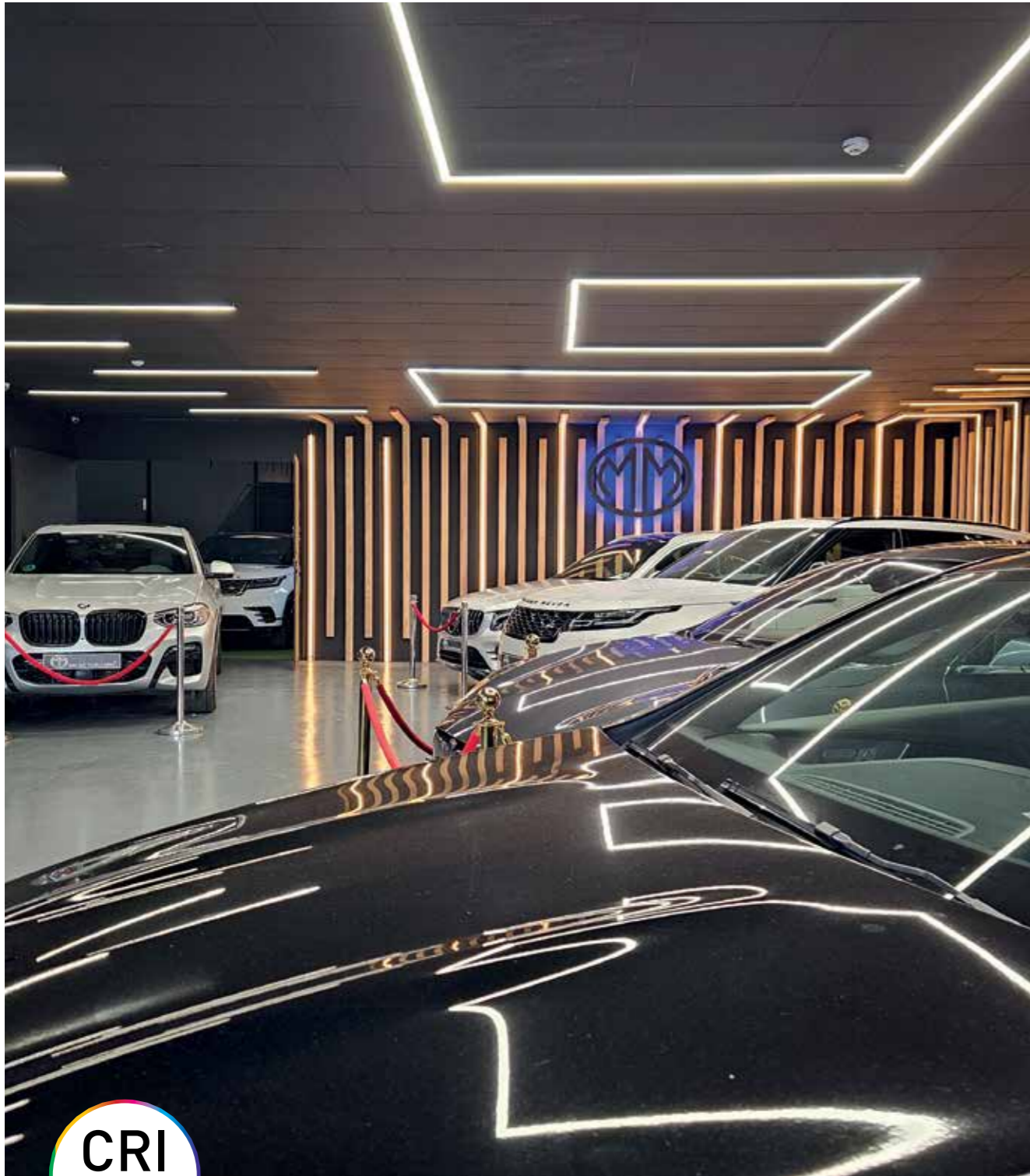
Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)

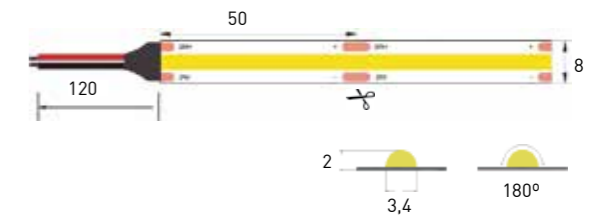




## 80008

Tira de LED flexible  
LED flexible Strip  
Bande LED

Chip COB  
320 LED/m  
3M adhesive tape double side  
10m in serial conection is the maximum recommended



-800 08 - 24 6 4  
1 2 3 4 5 6

| 1 - Supplies   | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System                                      |
|--|-----------|---------|-------------------|----------------|--|
| HC - Cut to size (0,05 to 10m)<br>5m rolls<br>40W<br>B - 50m rolls<br>400W | 800       | 8       | 24 - DC 24V       | 6 - Epistar    | 3 - 3000K<br>645 lumens/m<br>4 - 4000K<br>679 lumens/m |

IP20  
LED  
IP20

LED CHIP: FCOB - CRI>90 - L70B10/50.000H - 100 lm/W (4000K) - RGO

▼ Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 174)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

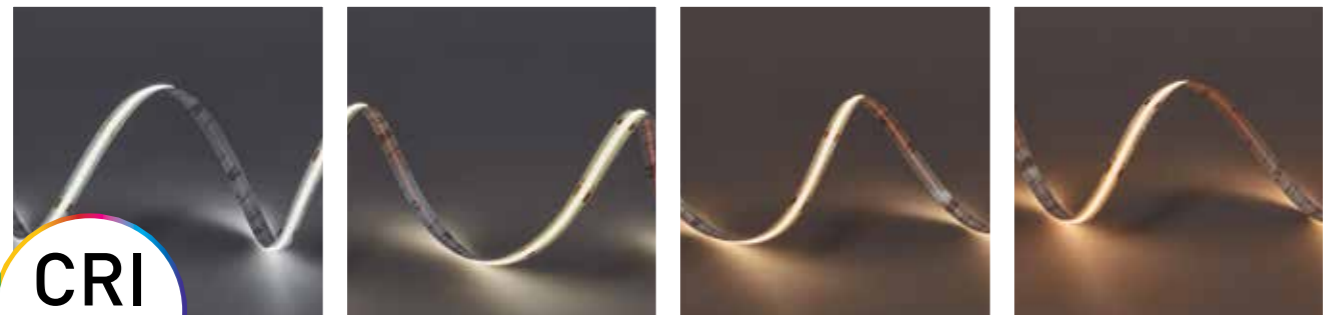
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)

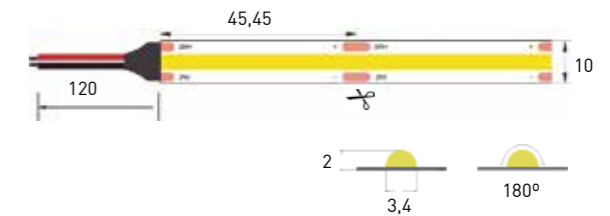


CRI  
90

## 80014

Tira de LED flexible  
LED flexible Strip  
Bande LED

Chip COB  
528 LED/m  
3M adhesive tape double side  
10m in serial conection is the maximum recommended



-800 14 - 24 6 4  
1 2 3 4 5 6

| 1 - Supplies  | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System  |
|---|-----------|---------|-------------------|----------------|--|
| HC - Cut to size (0,045 to 10m)<br>5m rolls<br>70W<br>B - 50m rolls<br>700W | 800       | 14      | 24 - DC 24V       | 6 - Epistar    | 2 - 2700K<br>1211 Lumens/m<br>3 - 3000K<br>1242 Lumens/m<br>4 - 4000K<br>1360 Lumens/m<br>6 - 6000K<br>1334 Lumens/m |

IP20  
LED  
IP20

LED CHIP: FCOB - CRI>90 - L70B10/50.000H - 100 lm/W (4000K) - RGO

### Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 174)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)

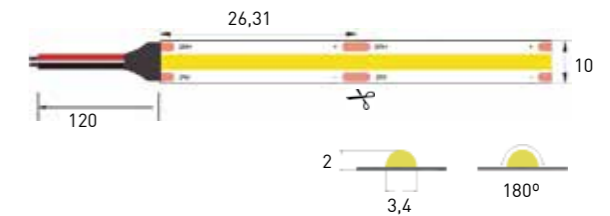


## 80014 Tuneable White

Tira de LED flexible  
LED flexible Strip  
Bande LED

Chip COB  
528 LED/m  
3M adhesive tape double side  
10m in serial connection is the maximum recommended

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.



### 1 - 2 3 - 4 5 6 TW

| 1 - Supplies                    | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K              |
|---------------------------------|-----------|---------|-------------------|----------------|--------------------|
| HC - Cut to size (0,026 to 10m) | 800       | 14      | 24 - DC 24V       | 6 - Epistar    | TW - 2700K - 6000K |
| 5m rolls<br>70W                 |           |         |                   |                |                    |
| B - 50m rolls<br>700W           |           |         |                   |                |                    |

LED CHIP: FCOB - CRI>90 - L70B10/50.000H - 100 lm/W (4000K) - RGO

IP20  
LED  
IP20

#### Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 171) | Dimm PUSH Direct<br>(Page 171) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 174)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)

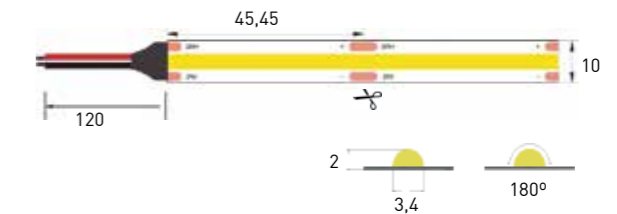
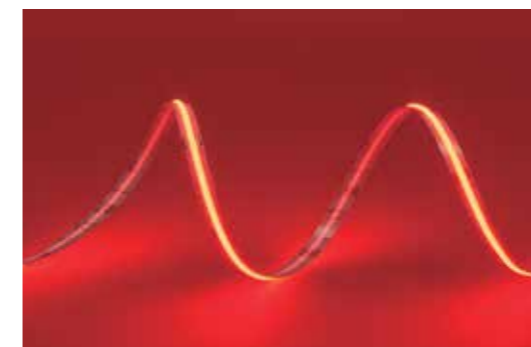


CRI  
90

## 80014 RED

Tira de LED flexible  
LED flexible Strip  
Bande LED

Chip COB  
528 LED/m  
3M adhesive tape double side  
10m in serial conection is the maximum recommended



-800 14 - 24 6 Q  
1 2 3 4 5 6

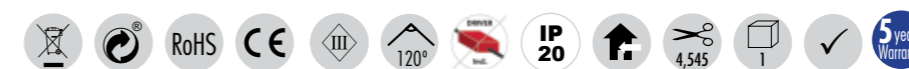
| 1 - Supplies  | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System                      |
|---|-----------|---------|-------------------|----------------|--|
| HC - Cut to size (0,045 to 10m)<br>5m rolls<br>70W<br>B - 50m rolls<br>700W | 800       | 14      | 24 - DC 24V       | 6 - Epistar    | Q - Red / Rojo / Rouge<br>202 Lumens/m |

LED CHIP: FCOB - CRI>90 - L70B10/50.000H - 100 lm/W (4000K) - RGO

IP20  
LED  
IP20

### Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 174)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)  
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)  
Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)  
Installation instructions Strip (web)  
Fast Connectors (page 178)  
Cutting Instructions (web)

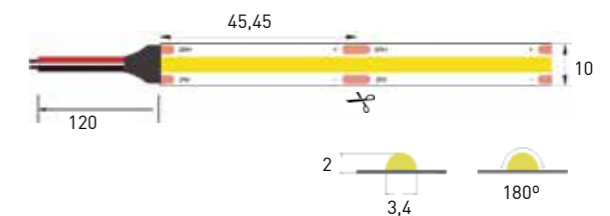
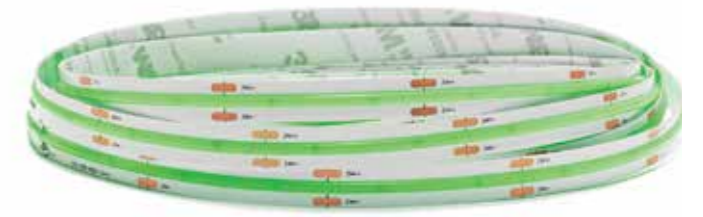


CRI  
90

## 80014 GREEN

Tira de LED flexible  
LED flexible Strip  
Bande LED

Chip COB  
528 LED/m  
3M adhesive tape double side  
10m in serial conection is the maximum recommended



-800 14 - 24 6 G  
1 2 3 4 5 6

| 1 - Supplies  | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System                         |
|---|-----------|---------|-------------------|----------------|---|
| HC - Cut to size (0,045 to 10m)<br>5m rolls<br>70W<br>B - 50m rolls<br>700W | 800       | 14      | 24 - DC 24V       | 6 - Epistar    | G - Green / Verde / Vert<br>1260 Lumens/m |

LED CHIP: FCOB - CRI>90 - L70B10/50.000H - 100 lm/W (4000K) - RGO

IP20  
LED  
IP20

### ▼ Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 174)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)



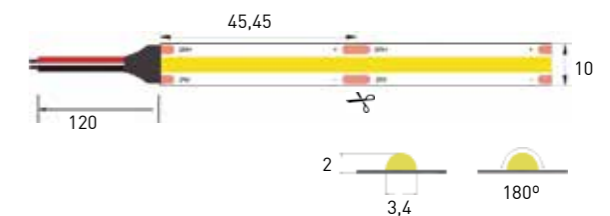
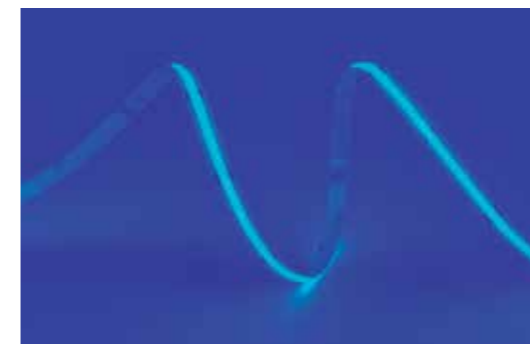
CRI  
90

## 80014 BLUE

Tira de LED flexible  
LED flexible Strip

Bande LED

Chip COB  
528 LED/m  
3M adhesive tape double side  
10m in serial conection is the maximum recommended



### -800 14 - 24 6 B

| 1 - Supplies                    | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System                      |
|---------------------------------|-----------|---------|-------------------|----------------|--|
| HC - Cut to size (0,045 to 10m) | 800       | 14      | 24 - DC 24V       | 6 - Epistar    | B - Blue / Azul / Bleu<br>178 Lumens/m |
| 5m rolls<br>70W                 |           |         |                   |                |  |
| B - 50m rolls<br>700W           |           |         |                   |                |  |

IP20  
LED  
IP20

LED CHIP: FCOB - CRI>90 - L70B10/50.000H - 100 lm/W (4000K) - RGO

#### Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 174)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

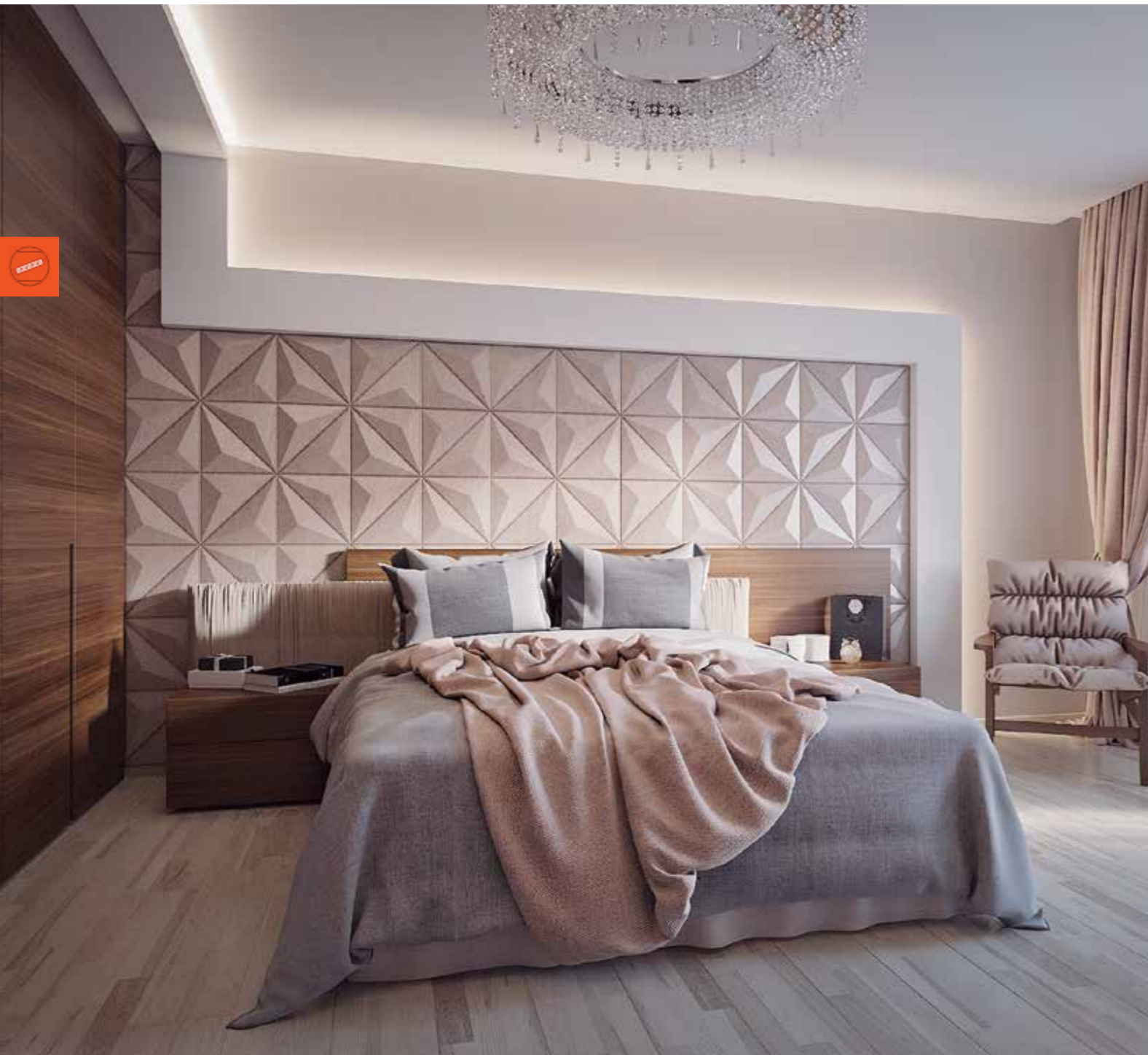
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

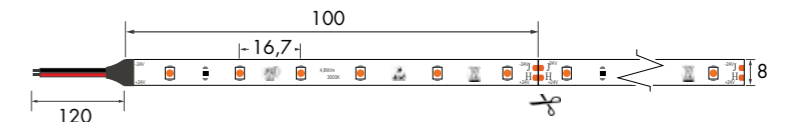
Cutting Instructions (web)



## 90004

Tira de LED flexible  
LED flexible Strip  
Bande LED

60 LED/m  
3M adhesive tape double side  
10m in serial conection is the maximum recommended



## B-900 04 - 24 9 4

1 2 3 4 5 6

| 1 - Supplies                   | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System         |
|--------------------------------|-----------|---------|-------------------|----------------|---------------------------|
| HC - Cut to size (0,10 to 10m) | 900       | 4,8     | 24 - DC 24V       | 9 - Epistar    | 2 - 2700K<br>519 Lumens/m |
| 5m rolls<br>24W                |           |         |                   |                | 3 - 3000K<br>533 Lumens/m |
| B - 50m rolls<br>240W          |           |         |                   |                | 4 - 4000K<br>561 Lumens/m |

IP20  
LED  
IP20

LED CHIP: SMD 3528 - CRI>80 - L70B10/36.000H - 120 lm/W (4000K) - RGO

Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 174)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

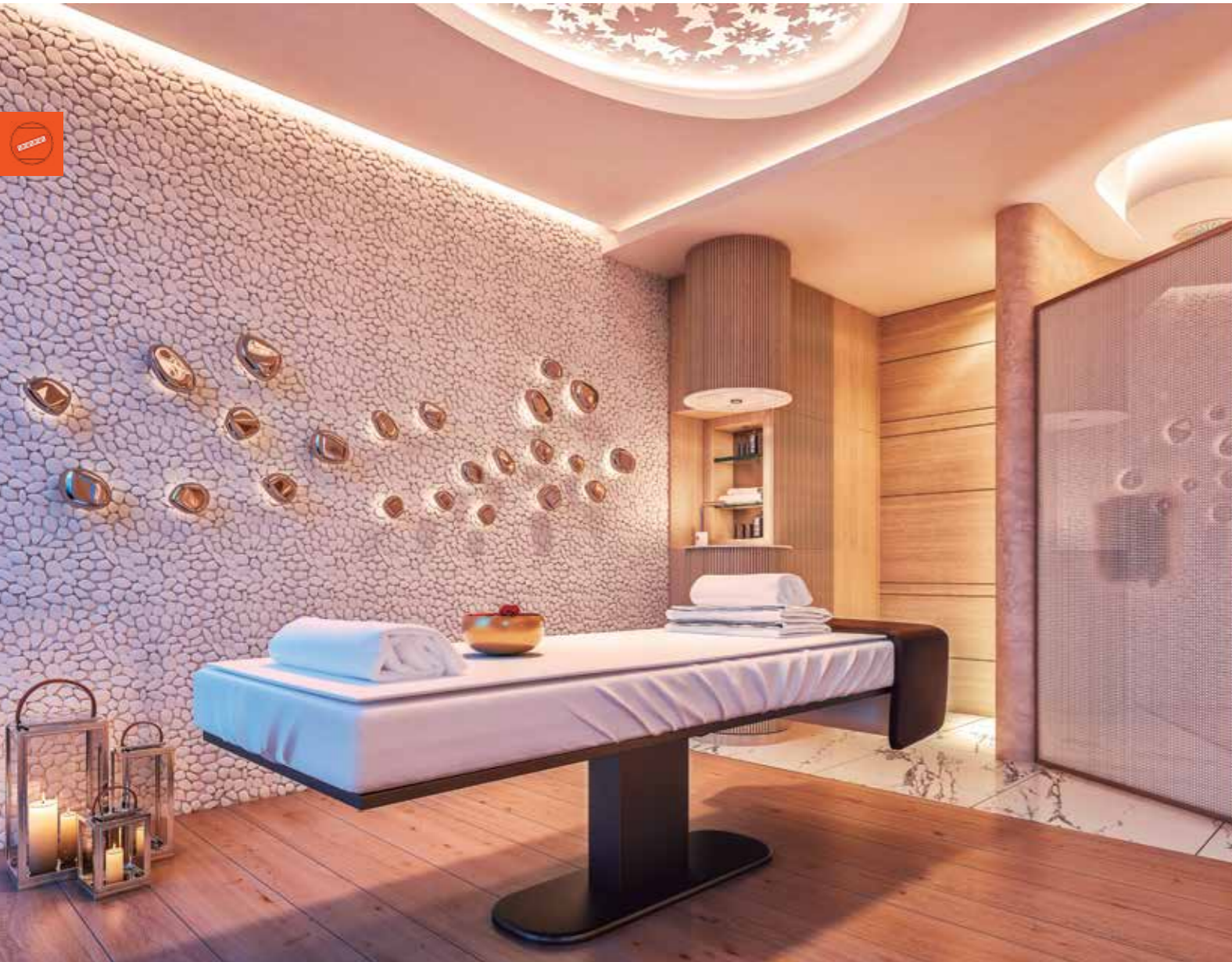
Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)

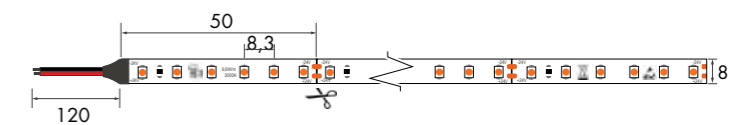
# IP20 LED STRIP



## 90009

Tira de LED flexible  
LED flexible Strip  
Bande LED

120 LED/m  
3M adhesive tape double side  
10m in serial conection is the maximum recommended



## B-900 09 - 24 9 4

| 1 - Supplies   | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System   |
|--|-----------|---------|-------------------|----------------|---|
| HC - Cut to size (0,05 to 10m)<br>5m rolls 48W<br>B - 50m rolls 480W | 900       | 9,6     | 24 - DC 24V       | 9 - Epistar    | 2 - 2700K 890 Lumens/m<br>3 - 3000K 914 Lumens/m<br>4 - 4000K 962 Lumens/m<br>6 - 6000K 1010 Lumens/m |

IP20  
LED  
IP20

LED CHIP: SMD 3528 - CRI>80 - L70B10/36.000H - 120 lm/W (4000K) - RGO

Options: Power Supply & Controller

|                                    |                             |                       |                         |
|------------------------------------|-----------------------------|-----------------------|-------------------------|
| Dimm JISO Smart Control (Page 170) | Dimm PUSH Direct (Page 170) | Dimm DALI (Page 167)  | Dimm 0/1-10V (Page 168) |
| Dimm APP TUYA (Page 174)           | Non Dimm On-Off (Page 164)  | Dimm TRIAC (Page 169) |                         |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)  
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)  
Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)  
Installation instructions Strip (web)  
Fast Connectors (page 178)  
Cutting Instructions (web)

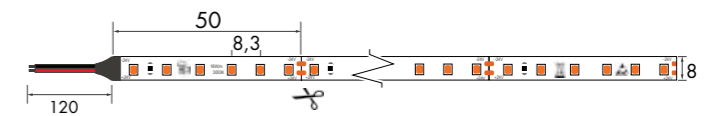




## 91014

Tira de LED flexible ECO  
LED flexible Strip ECO  
Bande LED ECO

120 LED/m  
3M adhesive tape double side  
10m in serial conection is the maximum recommended



1 - 2 3 - 4 5 6 - 91014 - 2494

| 1 - Supplies                   | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System          |
|--------------------------------|-----------|---------|-------------------|----------------|----------------------------|
| HC - Cut to size (0,05 to 10m) | 910       | 14      | 24 - DC 24V       | 9 - Epistar    | 3 - 3000K<br>1358 Lumens/m |
| 5m rolls<br>70W                |           |         |                   |                | 4 - 4000K<br>1426 Lumens/m |
| B - 50m rolls<br>700W          |           |         |                   |                | 6 - 6000K<br>1497 Lumens/m |

IP20  
LED  
IP20

LED CHIP: SMD 2835 - CRI>80 - L70B10/60.000H - 120 lm/W (4000K) - RGO

Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 174)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

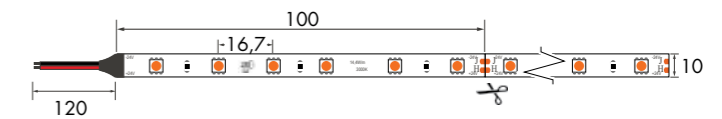
Cutting Instructions (web)



## 90014

Tira de LED flexible  
LED flexible Strip  
Bande LED

60 LED/m  
3M adhesive tape double side  
10m in serial conection is the maximum recommended



## B-900 14 - 24 9 4

| 1 - Supplies   | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System  |
|--|-----------|---------|-------------------|----------------|--|
| HC - Cut to size (0,10 to 10m)<br>5m rolls<br>72W<br>B - 50m rolls<br>720W | 900       | 14,4    | 24 - DC 24V       | 9 - Epistar    | 2 - 2700K<br>1326 Lumens/m<br>3 - 3000K<br>1360 Lumens/m<br>4 - 4000K<br>1428 Lumens/m<br>6 - 6000K<br>1496 Lumens/m |

IP20  
LED  
IP20

LED CHIP: SMD 5050 - CRI>80 - L70B10/55.000H - 120 lm/W (4000K) - RG0

Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 174)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

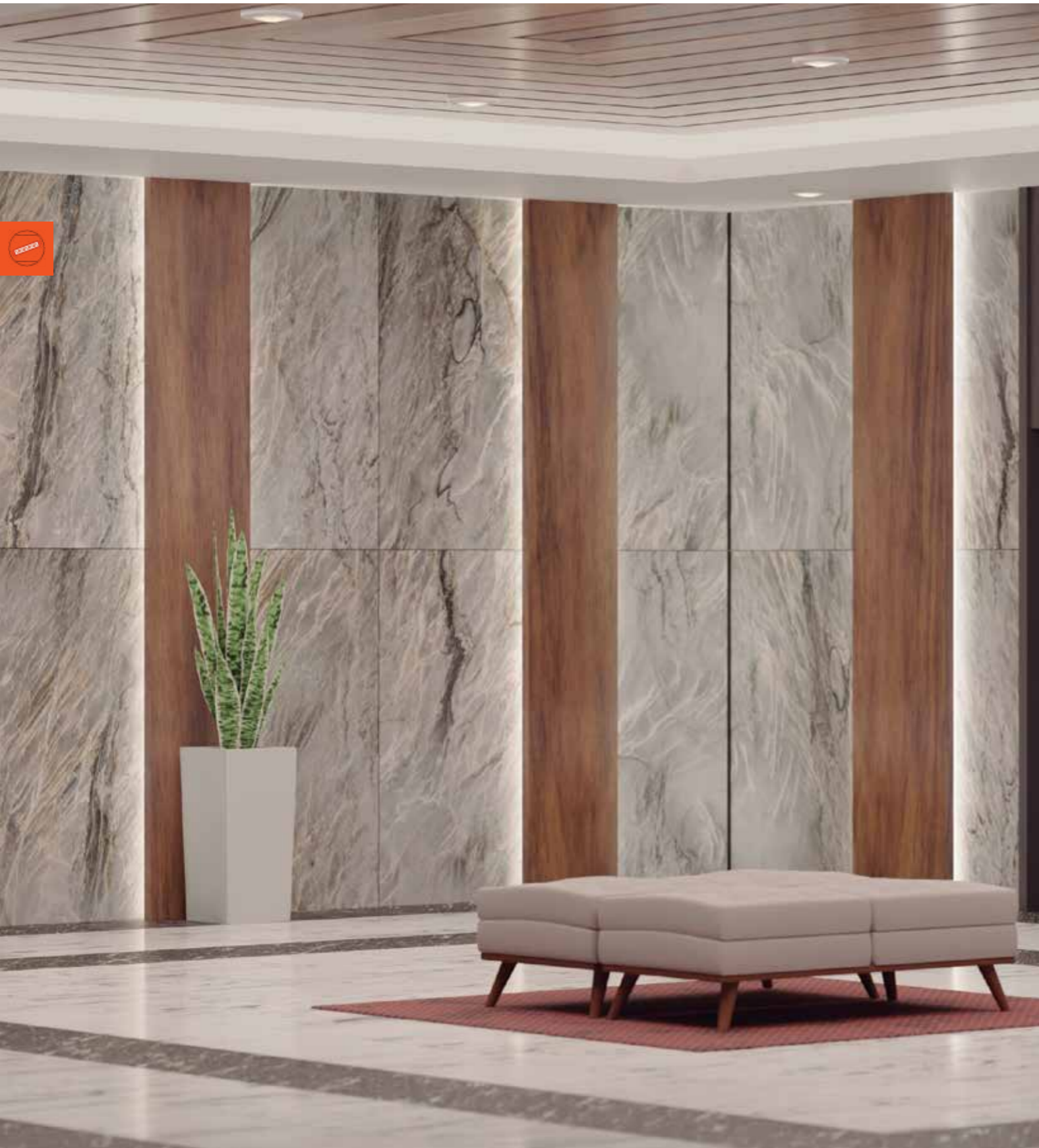
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

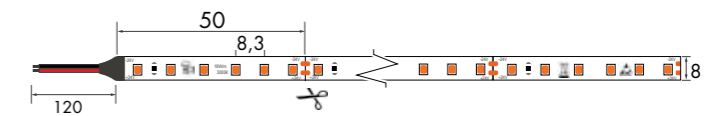
Cutting Instructions (web)



## 90018

Tira de LED flexible  
LED flexible Strip  
Bande LED

120 LED/m  
3M adhesive tape double side  
10m in serial conection is the maximum recommended



## B-900 18 - 24 9 4

| 1 - Supplies   | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System  |
|--|-----------|---------|-------------------|----------------|--|
| HC - Cut to size (0,05 to 10m)<br>5m rolls<br>90W<br>B - 50m rolls<br>900W | 900       | 18      | 24 - DC 24V       | 9 - Epistar    | 3 - 3000K<br>1622 Lumens/m<br>4 - 4000K<br>1703 Lumens/m |

IP20  
LED  
IP20

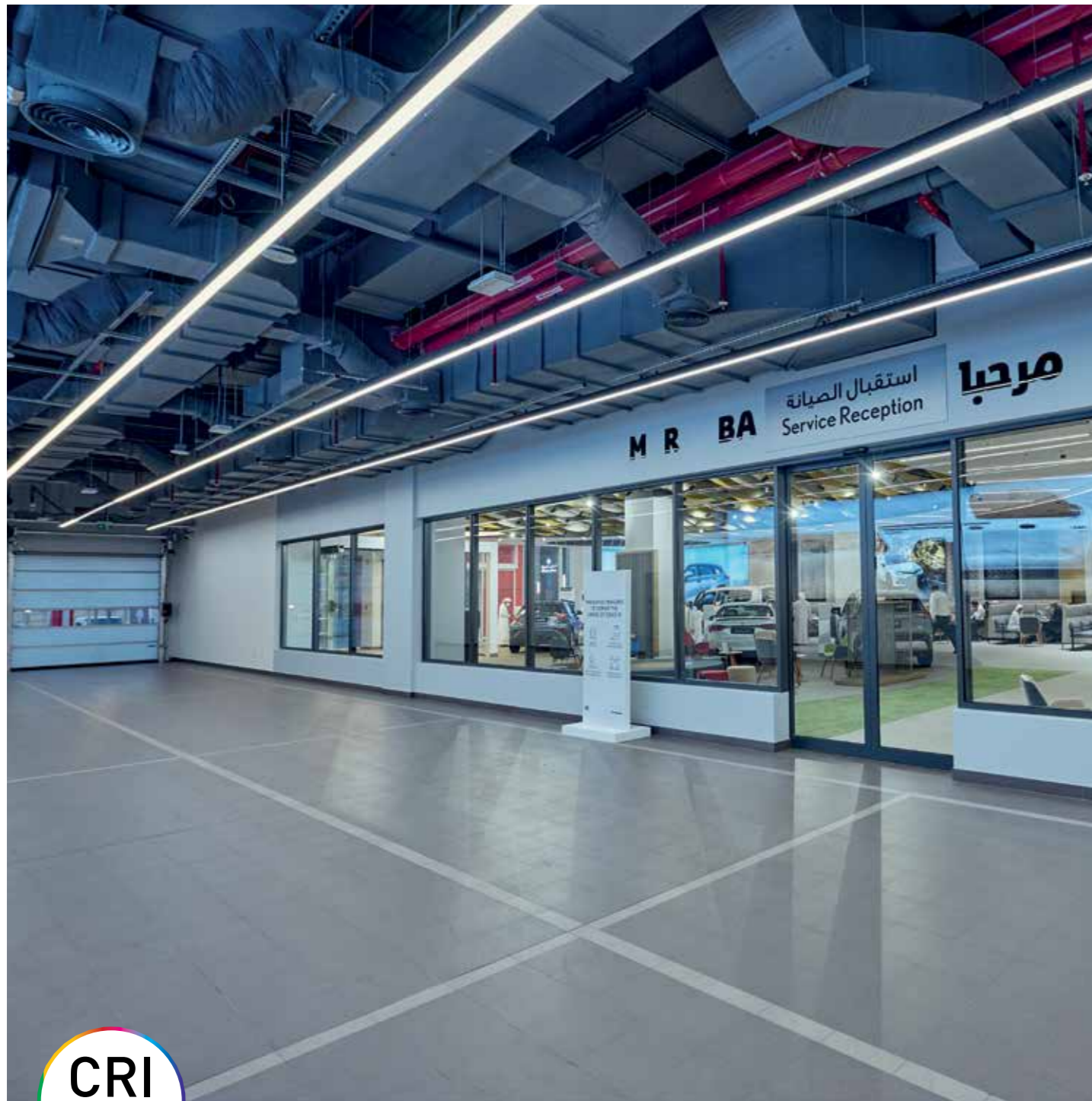
LED CHIP: SMD 2835 - CRI>80 - L70B10/36.000H - 120 lm/W (4000K) - RGO

Options: Power Supply & Controller

|                                    |                             |                       |                         |
|------------------------------------|-----------------------------|-----------------------|-------------------------|
| Dimm JISO Smart Control (Page 170) | Dimm PUSH Direct (Page 170) | Dimm DALI (Page 167)  | Dimm 0/1-10V (Page 168) |
| Dimm APP TUYA (Page 174)           | Non Dimm On-Off (Page 164)  | Dimm TRIAC (Page 169) |                         |



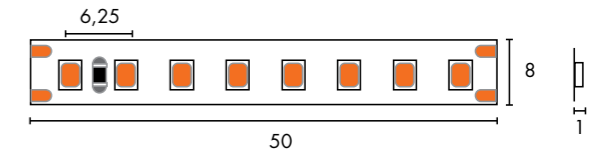
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)  
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)  
Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)  
Installation instructions Strip (web)  
Fast Connectors (page 178)  
Cutting Instructions (web)



## 99012 High Efficiency

Tira de LED flexible. Alta eficiencia  
LED flexible Strip. High efficiency  
Bande LED. Haute efficacité

160 LED/m  
3M adhesive tape double side  
10m in serial conection is the maximum recommended



## B-990 12 - 24 9 4

| 1 - Supplies                      | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System          |
|-----------------------------------|-----------|---------|-------------------|----------------|----------------------------|
| HC - Cut to size<br>(0,05 to 10m) | 990       | 12      | 24 - DC 24V       | 9 - Epistar    | 2 - 2700K<br>1750 Lumens/m |
| 5m rolls<br>60W                   |           |         |                   |                | 3 - 3000K<br>1795 Lumens/m |
| B - 50m rolls<br>600W             |           |         |                   |                | 4 - 4000K<br>1840 Lumens/m |

IP20  
LED  
IP20

LED CHIP: SMD 2835 - CRI>90 - L70B10/60.000H - 160 lm/W (4000K) - RGO

Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 174)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)  
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)  
Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)  
Installation instructions Strip (web)  
Fast Connectors (page 178)  
Cutting Instructions (web)

CRI  
90



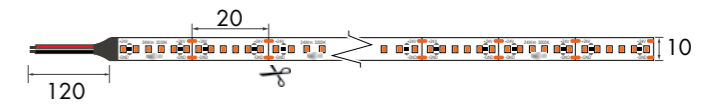
La tira de LED 90024 de 300LED/m transmite la luz de forma uniforme consiguiendo un gran efecto estético ya que proyecta una línea uniforme de luz sin puntos.

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

300 LED/m  
3M adhesive tape double side  
10m in serial connection is the maximum recommended



### -900 24 - 24 9 4

| 1 - Supplies                                       | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System  |
|--|-----------|---------|-------------------|----------------|--|
| HC - Cut to size (0,10 to 10m)<br>5m rolls<br>120W | 900       | 24      | 24 - DC 24V       | 9 - Epistar    | 2 - 2700K<br>1949 Lumens/m<br>3 - 3000K<br>1999 Lumens/m<br>4 - 4000K<br>2069 Lumens/m<br>6 - 6000K<br>2150 Lumens/m |

IP20  
LED  
IP20

LED CHIP: SMD 2216 - CRI>90 - L70B10/54.000H - 120 lm/W (4000K) - RGO

Options: Power Supply & Controller

|                                    |                             |                       |                         |
|------------------------------------|-----------------------------|-----------------------|-------------------------|
| Dimm JISO Smart Control (Page 170) | Dimm PUSH Direct (Page 170) | Dimm DALI (Page 167)  | Dimm 0/1-10V (Page 168) |
| Dimm APP TUYA (Page 174)           | Non Dimm On-Off (Page 164)  | Dimm TRIAC (Page 169) |                         |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)

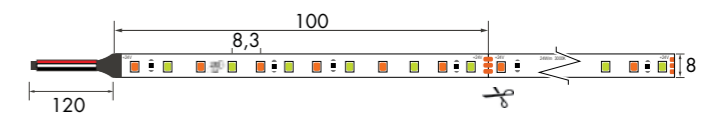


## 90019 Tuneable White

Tira de LED flexible  
LED flexible Strip  
Bande LED

120 LED/m  
Dual Color (2700K + 6000K)  
3M adhesive tape double side  
10m in serial conection is the maximum recommended

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.



### -900 19 - 24 9 TW

| 1 - Supplies                                      | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K                |
|---|-----------|---------|-------------------|----------------|----------------------|
| HC - Cut to size (0,10 to 10m)<br>5m rolls<br>96W | 900       | 19,2    | 24 - DC 24V       | 9 - Epistar    | TW - ■ 2700K—■ 6000K |

IP20  
**LED**  
IP20

LED CHIP: SMD 2835 - CRI>80 - L70B10/30.000H - RGO

Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 171) | Dimm PUSH Direct<br>(Page 171)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 174)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)



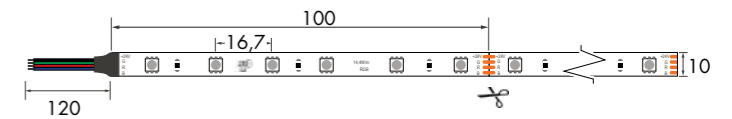
Cuando las tiras LED RGB se utilizan con un único color fijo, no haciendo posible el uso de otros colores, se deberá calcular la fuente de alimentación teniendo en cuenta una potencia de 4.8W/m por color.

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

60 LED/m  
3M adhesive tape double side  
10m in serial connection is the maximum recommended



-900 14 - 24 9 R  
1 2 3 4 5 6

| 1 - Supplies                                      | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K   |
|---|-----------|---------|-------------------|----------------|---------|
| HC - Cut to size (0,10 to 10m)<br>5m rolls<br>72W | 900       | 14,4    | 24 - DC 24V       | 9 - Epistar    | R - RGB |

IP20  
LED  
IP20

LED CHIP: SMD 5050 - CRI>80 - L70B10/30.000H - RGO

Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 172) | Dimm PUSH Direct<br>(Page 172)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 175)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



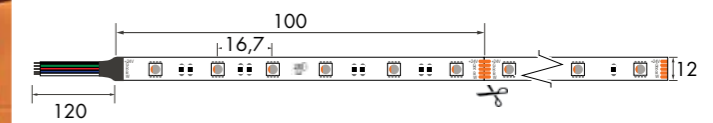
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)  
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)  
Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)  
Installation instructions Strip (web)  
Fast Connectors (page 178)  
Cutting Instructions (web)



## 90019 RGBW

Tira de LED flexible  
LED flexible Strip  
Bande LED

60 LED/m  
3M adhesive tape double side  
10m in serial conection is the maximum recommended



### -900 19 - 24 9 WW

| 1 - Supplies                   | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K  |
|--------------------------------|-----------|---------|-------------------|----------------|--|
| HC - Cut to size (0,10 to 10m) | 900       | 19,2    | 24 - DC 24V       | 9 - Epistar    | WW - RGB + <span style="color: yellow;">■</span> 3000K |
| 5m rolls<br>96W                |           |         |                   |                | NW - RGB + <span style="color: yellow;">■</span> 4000K |

IP20  
LED  
IP20

LED CHIP: SMD 5050 - CRI>80 - L70B10/30.000H - RGO

Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 172) | Dimm PUSH Direct<br>(Page 172)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 175)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

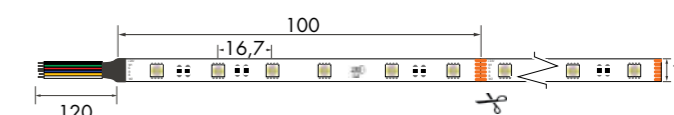
Cutting Instructions (web)



## 90019-249RT

Tira de LED flexible  
LED flexible Strip  
Bande LED

Three in one  
60 LED/m  
3M adhesive tape double side  
10m in serial conection is the maximum recommended



## -900 19 - 24 9 RT

| 1 - Supplies    | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K     |
|-----------------|-----------|---------|-------------------|----------------|-----------|
| 5m rolls<br>96W | 900       | 19,2    | 24 - DC 24V       | 9 - Epistar    | RGB + CCT |

IP20  
**LED**  
IP20

LED CHIP: SMD 5050 - CRI>80 - L70B10/30.000H - RGO

Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 173) | Dimm PUSH Direct<br>(Page 173)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 175)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

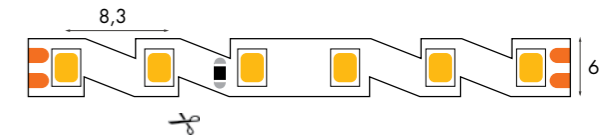
Cutting Instructions (web)



## 93012

Tira de LED flexible para Rotulación  
LED flexible Strip for Signage  
Bande LED pour le Lettrage

Rotate 360° degrees  
120 LED/m  
3M adhesive tape double side  
10m in serial conection is the maximum recommended



## B-930 12 - 24 9 3

| 1 - Supplies   | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System                          |
|--|-----------|---------|-------------------|----------------|--|
| HC - Cut to size (0,05 to 10m)<br>B - 50m rolls 600W | 930       | 12      | 24 - DC 24V       | 9 - Epistar    | 3 - 3000K 1029 lm/m<br>6 - 6000K 1132 lm/m |

IP20  
LED  
IP20

LED CHIP: SMD 2835 - CRI>80 - L70B10/60.000H - 120 lm/W - RG0

Options: Power Supply & Controller

|                                    |                             |                       |                         |
|------------------------------------|-----------------------------|-----------------------|-------------------------|
| Dimm JISO Smart Control (Page 170) | Dimm PUSH Direct (Page 170) | Dimm DALI (Page 167)  | Dimm 0/1-10V (Page 168) |
| Dimm APP TUYA (Page 174)           | Non Dimm On-Off (Page 164)  | Dimm TRIAC (Page 169) |                         |



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)  
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)  
Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 199 - 7300. Albacete)  
Installation instructions Strip (web)  
Fast Connectors (page 178)  
Cutting Instructions (web)



**CRI 90**

# IP65 LED STRIP

Any manipulation of the complete roll, cuts, splices, etc., will cause the loss of the IP65 degree of protection. IP65 degree of protection. In this case, it will be the installer who will be responsible for making the product watertight again watertightness of the product.

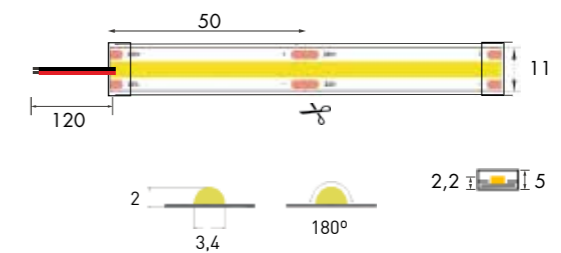
Cualquier manipulación del rollo completo, cortes, empalmes, etc., provocará la pérdida del grado de protección IP65. En este caso, será el instalador quien se responsabilizará de devolver la estanqueidad al producto.

Toute manipulation du rouleau complet, coupures, épissures, etc. entraînera la perte du degré de protection IP65. Dans ce cas, ce sera l'installateur qui sera responsable du retour de l'étanchéité du produit.

## 86504

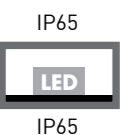
Tira de LED flexible  
LED flexible Strip  
Bande LED

320 LED/m  
Included 10 pcs. TCCLIPSIP65  
3M adhesive tape double side  
5m in serial conection is the maximum recommended



### -865 04 - 24 6 4

| 1 - Supplies                   | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System         |
|--------------------------------|-----------|---------|-------------------|----------------|---------------------------|
| HC - Cut to size (0,05 to 10m) | 865       | 4       | 24 - DC 24V       | 6 - Epistar    | 3 - 3000K<br>303 Lumens/m |
| 5m rolls<br>20W                |           |         |                   |                | 4 - 4000K<br>319 Lumens/m |
| B - 50m rolls<br>200W          |           |         |                   |                |                           |



LED CHIP: FCOB - CRI>90 - L70B10/50.000H - 100 lm/W (4000K) - RGO

Options: Power Supply & Controller

|                                    |                             |                       |                         |
|------------------------------------|-----------------------------|-----------------------|-------------------------|
| Dimm JISO Smart Control (Page 170) | Dimm PUSH Direct (Page 170) | Dimm DALI (Page 167)  | Dimm 0/1-10V (Page 168) |
| Dimm APP TUYA (Page 174)           | Non Dimm On-Off (Page 164)  | Dimm TRIAC (Page 169) |                         |



5 years Warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

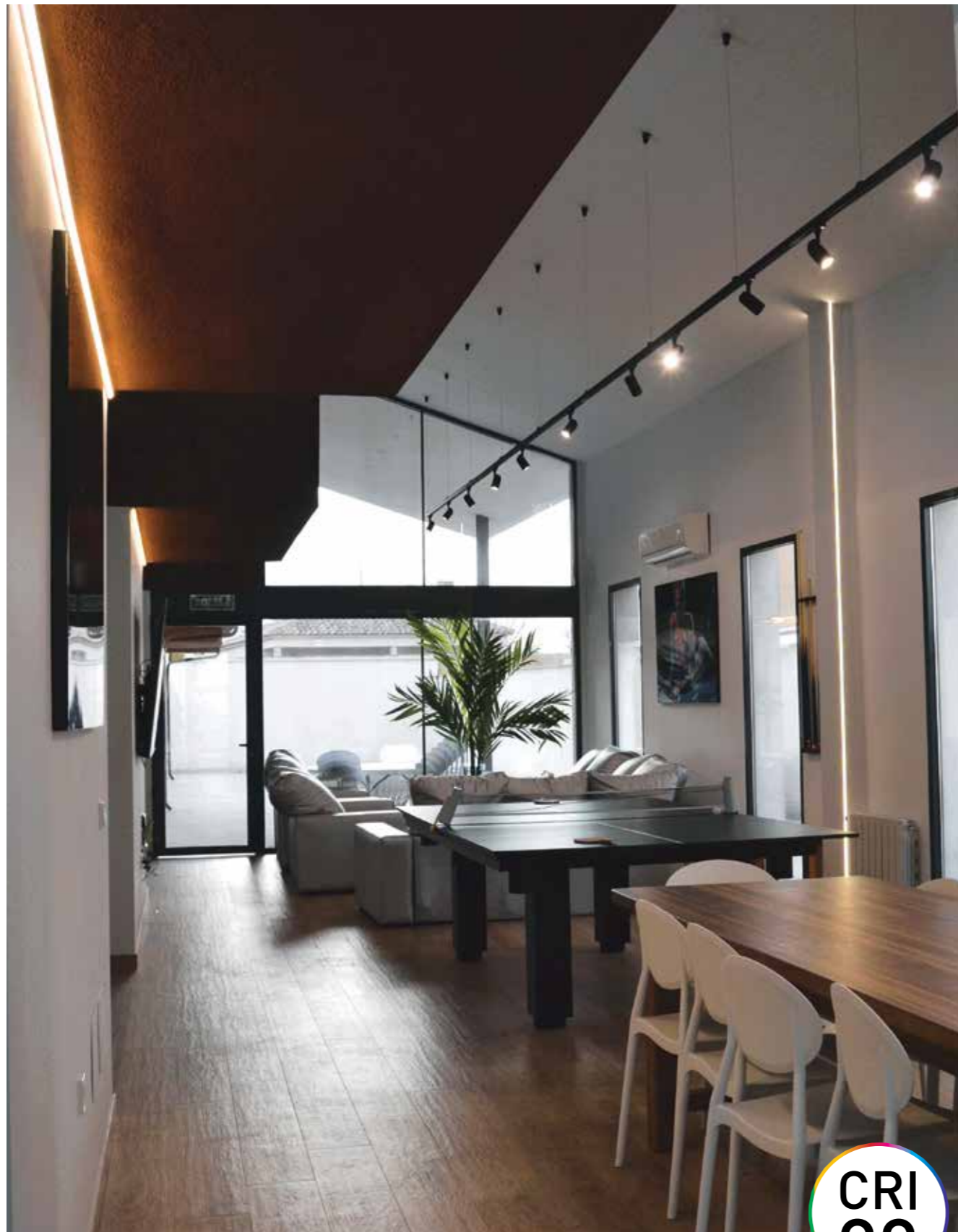
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)

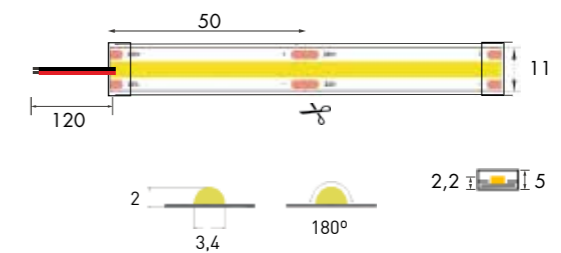


CRI  
90

## 86508

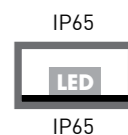
Tira de LED flexible  
LED flexible Strip  
Bande LED

320 LED/m  
Included 10 pcs. TCCLIPSIP65  
3M adhesive tape double side  
5m in serial conection is the maximum recommended



-865 08 - 24 6 4  
1 2 3 4 5 6

| 1 - Supplies  | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System                                      |
|---|-----------|---------|-------------------|----------------|--|
| HC - Cut to size (0,05 to 10 m)<br>5m rolls<br>40W<br>B - 50m rolls<br>400W | 865       | 8       | 24 - DC 24V       | 6 - Epistar    | 3 - 3000K<br>606 Lumens/m<br>4 - 4000K<br>638 Lumens/m |



LED CHIP: FCOB - CRI>90 - L70B10/50.000H - 100 lm/W (4000K) - RG0

Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 174)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

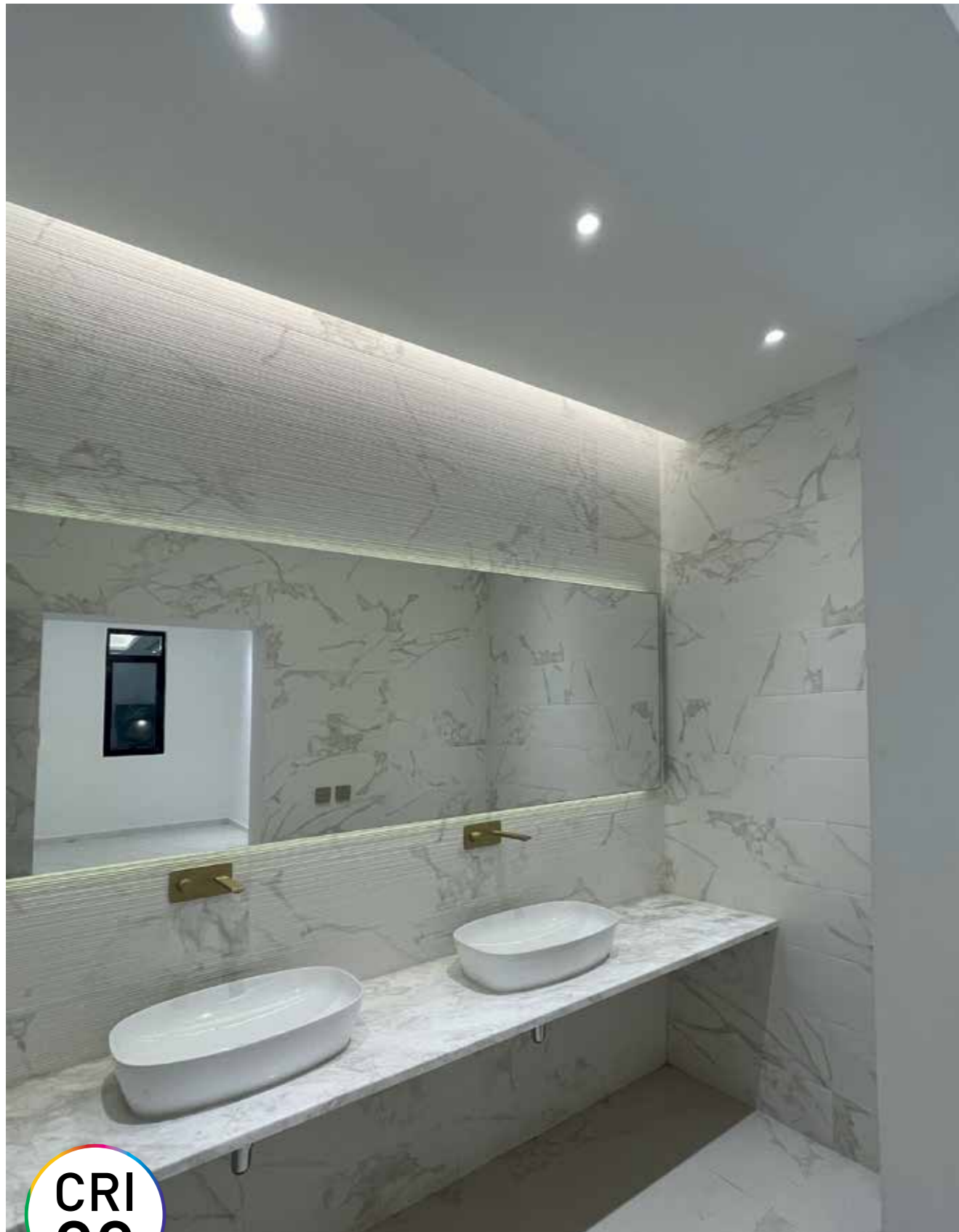
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

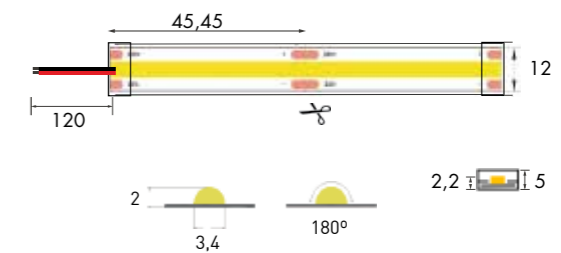
Cutting Instructions (web)



## 86514

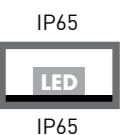
Tira de LED flexible  
LED flexible Strip  
Bande LED

Chip COB  
528 LED/m  
Included 10 pcs. TCCLIPSIP65  
3M adhesive tape double side  
5m in serial conection is the maximum recommended



## B-865 14 - 24 6 4

| 1 - Supplies                       | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System          |
|------------------------------------|-----------|---------|-------------------|----------------|----------------------------|
| HC - Cut to size<br>(0,045 to 10m) | 865       | 14      | 24 - DC 24V       | 6 - Epistar    | 2 - 2700K<br>1138 Lumens/m |
| 5m rolls<br>70W                    |           |         |                   |                | 3 - 3000K<br>1167 Lumens/m |
| B - 50m rolls<br>700W              |           |         |                   |                | 4 - 4000K<br>1278 Lumens/m |



LED CHIP: FCOB - CRI>90 - L70B10/50.000H - 100 lm/W (4000K) - RGO

Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 174)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)





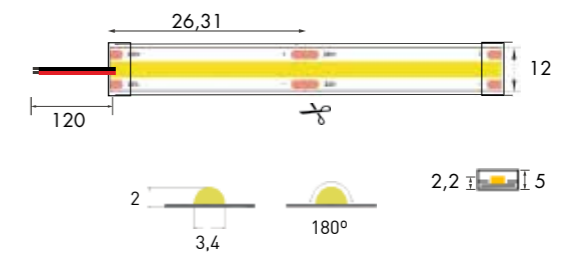
CRI  
90

## 86514 Tuneable White

Tira de LED flexible  
LED flexible Strip  
Bande LED

Chip COB  
608 LED/m  
Included 10 pcs. TCCLIPSIP65  
3M adhesive tape double side  
5m in serial conection is the maximum recommended

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.



NEW

## B-865 14 - 24 6 TW

1 2 3 4 5 6

| 1 - Supplies                    | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K              |
|---------------------------------|-----------|---------|-------------------|----------------|--------------------|
| HC - Cut to size (0,026 to 10m) | 865       | 14      | 24 - DC 24V       | 6 - Epistar    | TW - 2700K - 6000K |
| 5m rolls<br>70W                 |           |         |                   |                |                    |
| B - 50m rolls<br>700W           |           |         |                   |                |                    |

IP65  
LED  
IP65

LED CHIP: FCOB - CRI>90 - L70B10/50.000H - 100 lm/W (4000K) - RGO

Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 171) | Dimm PUSH Direct<br>(Page 171)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 174)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

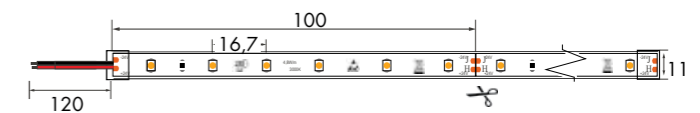
Cutting Instructions (web)



## 96504

Tira de LED flexible  
LED flexible Strip  
Bande LED

60 LED/m  
Included 10 pcs. TCCLIPSIP65  
3M adhesive tape double side  
5m in serial conection is the maximum recommended



2,2 I L 5

-965 04 - 24 9 4  
1 2 3 4 5 6

| 1 - Supplies  | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System   |
|---|-----------|---------|-------------------|----------------|---|
| HC - Cut to size<br>(0,10 to 5m)<br>5m rolls<br>24W | 965       | 4,8     | 24 - DC 24V       | 9 - Epistar    | 2 - ■ 2700K<br>481 Lumens/m<br>3 - ■ 3000K<br>507 Lumens/m<br>4 - ■ 4000K<br>534 Lumens/m |

LED CHIP: SMD 2835 - CRI>90 - L70B10/36.000H - 120 lm/W - RG0

IP65  
LED  
IP65

Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 174)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



5 years Warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

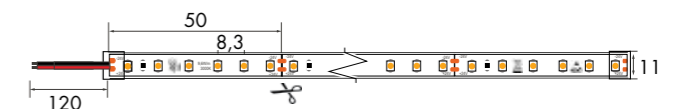
Cutting Instructions (web)



## 96509

Tira de LED flexible  
LED flexible Strip  
Bande LED

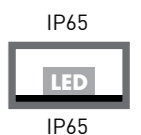
120 LED/m  
Included 10 pcs. TCCLIPSIP65  
3M adhesive tape double side  
5m in serial conection is the maximum recommended



2,2 I L 5

-965 09 - 24 9 4  
1 2 3 4 5 6

| 1 - Supplies                     | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System         |
|----------------------------------|-----------|---------|-------------------|----------------|---------------------------|
| HC - Cut to size<br>(0,05 to 5m) | 965       | 9,6     | 24 - DC 24V       | 9 - Epistar    | 2 - 2700K<br>833 Lumens/m |
| 5m rolls<br>48W                  |           |         |                   |                | 3 - 3000K<br>882 Lumens/m |
|                                  |           |         |                   |                | 4 - 4000K<br>931 Lumens/m |
|                                  |           |         |                   |                | 6 - 6000K<br>980 Lumens/m |



LED CHIP: SMD 3528 - CRI>80 - L70B10/36.000H - 120 lm/W - RGO

Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 174)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)

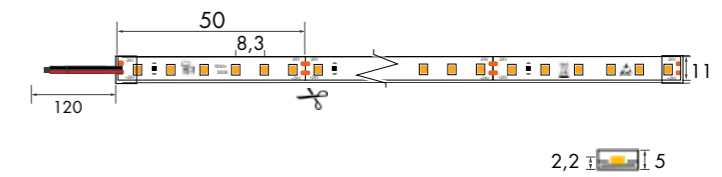




## 91514

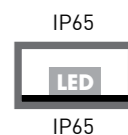
Tira de LED flexible ECO  
LED flexible Strip ECO  
Bande LED ECO

120 LED/m  
Included 10 pcs. TCCLIPSIP65  
3M adhesive tape double side  
5m in serial conection is the maximum recommended



-915 14 - 24 9 4  
1 2 3 4 5 6

| 1 - Supplies                   | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System          |
|--------------------------------|-----------|---------|-------------------|----------------|----------------------------|
| HC - Cut to size (0,05 to 10m) | 915       | 14      | 24 - DC 24V       | 9 - Epistar    | 3 - 3000K<br>1277 Lumens/m |
| 5m rolls<br>70W                |           |         |                   |                | 4 - 4000K<br>1340 Lumens/m |
| B - 50m rolls<br>700W          |           |         |                   |                | 6 - 6000K<br>1407 Lumens/m |



LED CHIP: SMD 2835 - CRI>80 - L70B10/60.000H - 120 lm/W (4000K) - RGO

Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 174)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

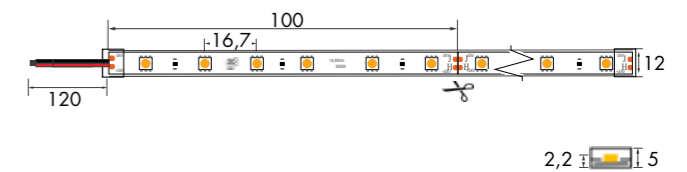
Cutting Instructions (web)



## 96514

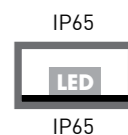
Tira de LED flexible  
LED flexible Strip  
Bande LED

60 LED/m  
Included 10 pcs. TCCLIPSIP65  
3M adhesive tape double side  
5m in serial conection is the maximum recommended



-965 14 - 24 9 4  
1 2 3 4 5 6

| 1 - Supplies  | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System  |
|---|-----------|---------|-------------------|----------------|--|
| HC - Cut to size<br>(0,10 to 5m)<br><br>5m rolls<br>72W | 965       | 14,4    | 24 - DC 24V       | 9 - Epistar    | 2 - ■ 2700K<br>1182 Lumens/m<br>3 - ■ 3000K<br>1247 Lumens/m<br>4 - ■ 4000K<br>1313 Lumens/m<br>6 - ■ 6000K<br>1379 Lumens/m |



LED CHIP: SMD 5050 - CRI>80 - L70B10/55.000H - 120 lm/W - RGO

Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 174)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

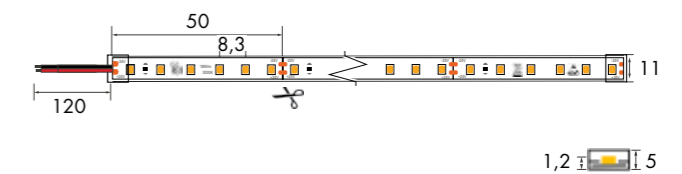
Cutting Instructions (web)



## 96518

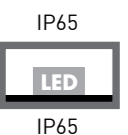
Tira de LED flexible  
LED flexible Strip  
Bande LED

120 LED/m  
Included 10 pcs. TCCLIPSIP65  
3M adhesive tape double side  
5m in serial conection is the maximum recommended



-965 18 - 24 9 4  
1 2 3 4 5 6

| 1 - Supplies                  | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System          |
|-------------------------------|-----------|---------|-------------------|----------------|----------------------------|
| HC - Cut to size (0,05 to 5m) | 965       | 18      | 24 - DC 24V       | 9 - Epistar    | 3 - 3000K<br>1552 Lumens/m |
| 5m rolls<br>90W               |           |         |                   |                | 4 - 4000K<br>1634 Lumens/m |



LED CHIP: SMD 2835 - CRI>80 - L70B10/36.000H - 120 lm/W - RG0

Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 174)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



**5** years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

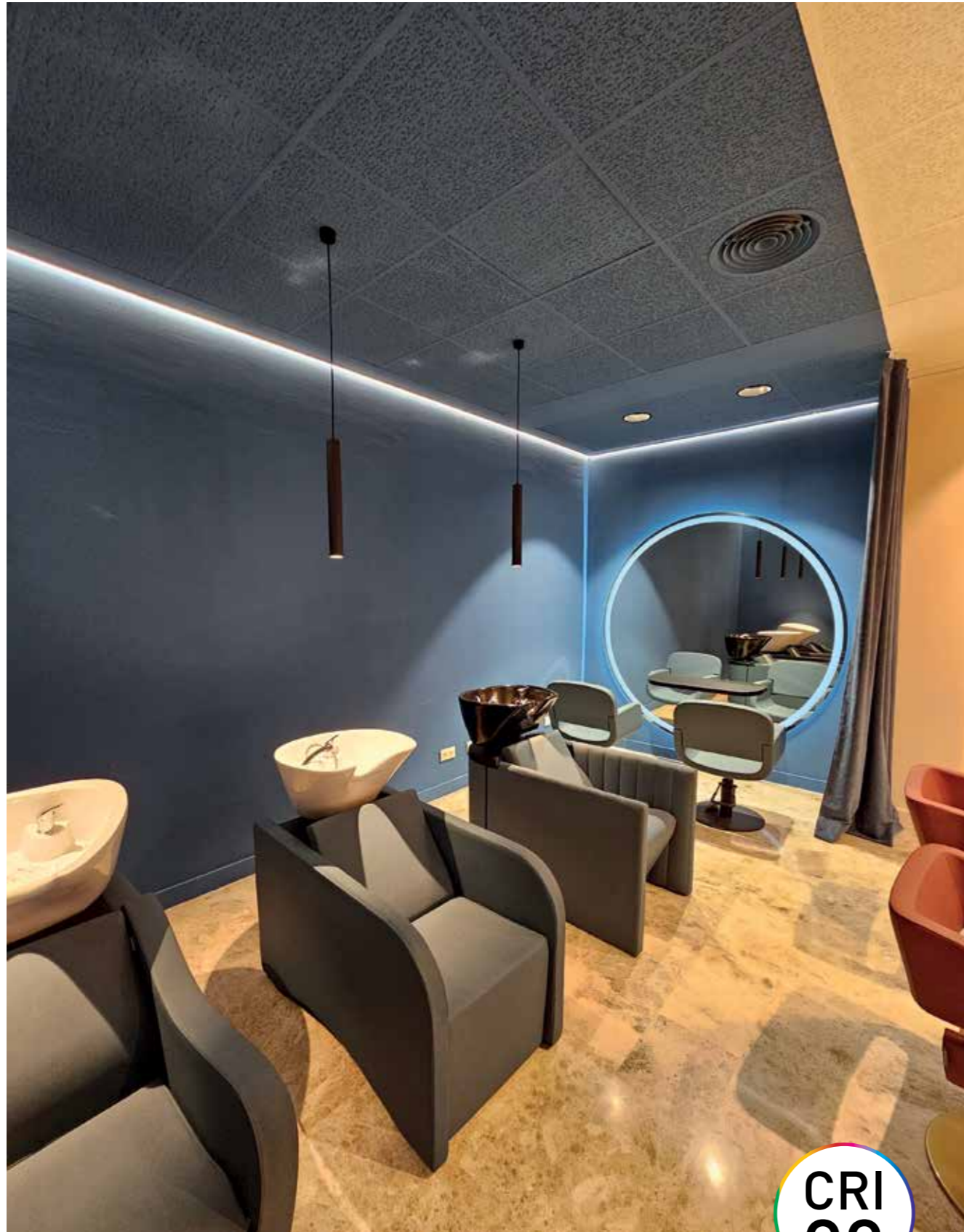
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)

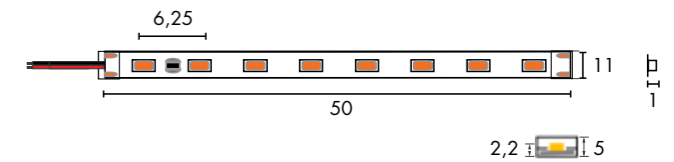


CRI  
90

## 99512. High Efficiency

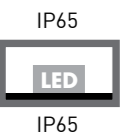
Tira de LED flexible. Alta eficiencia  
LED flexible Strip. High efficiency  
Bande LED. Haute efficacité

160 LED/m  
Included 10 pcs. TCCLIPSIP65  
3M adhesive tape double side  
5m in serial conection is the maximum recommended



-995 12 - 24 9 4  
1 2 3 4 5 6

| 1 - Supplies                   | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System          |
|--------------------------------|-----------|---------|-------------------|----------------|----------------------------|
| HC - Cut to size (0,05 to 10m) | 995       | 12      | 24 - DC 24V       | 9 - Epistar    | 2 - 2700K<br>1663 Lumens/m |
| 5m rolls<br>60W                |           |         |                   |                | 3 - 3000K<br>1705 Lumens/m |
| B - 50m rolls<br>600W          |           |         |                   |                | 4 - 4000K<br>1748 Lumens/m |



LED CHIP: SMD 2835 - CRI>90 - L70B10/60.000H - 160 lm/W (4000K) - RGO

Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 174)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

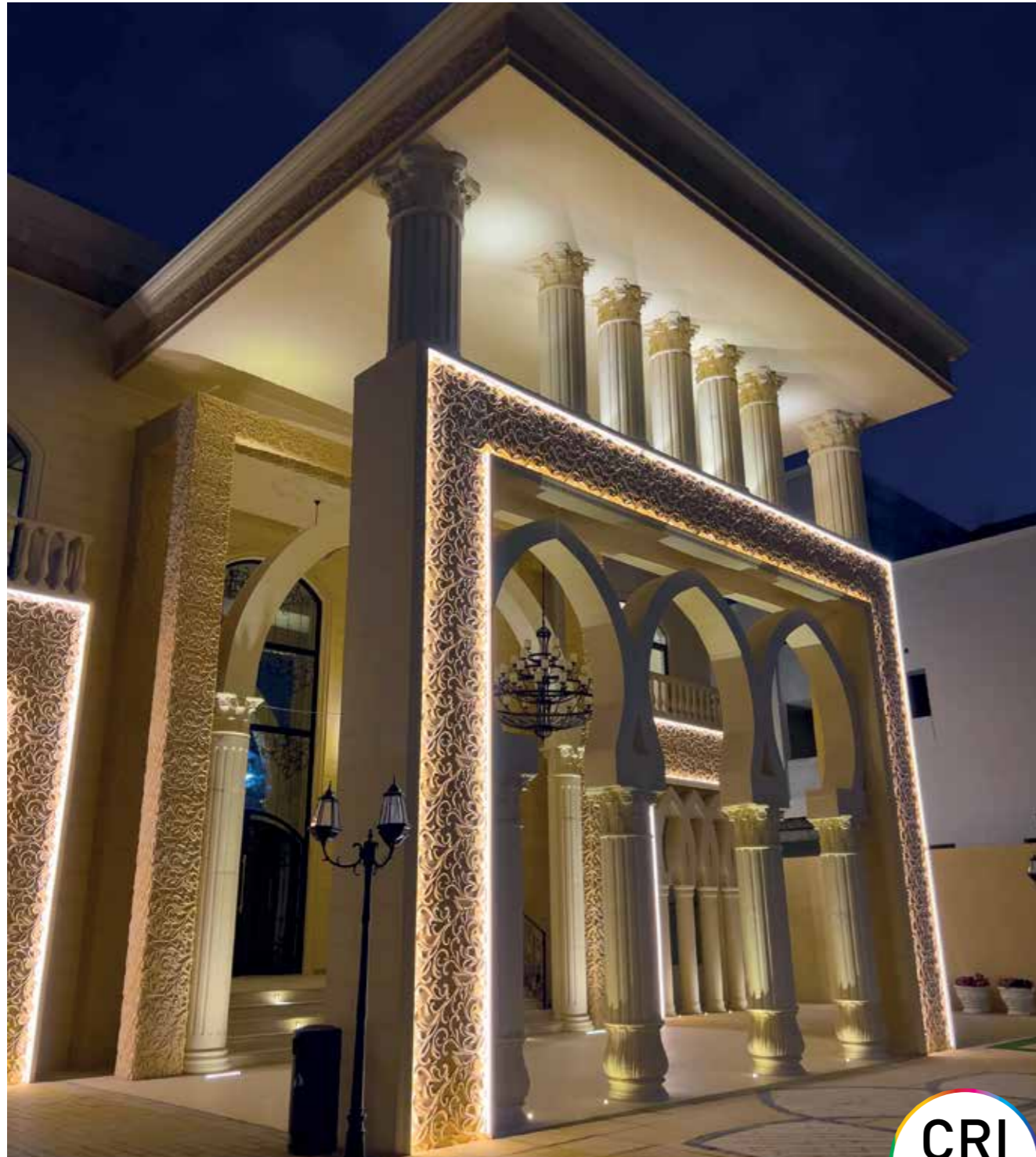
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)



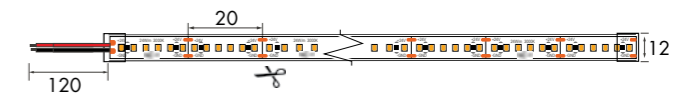
La tira de LED 90024 de 300LED/m transmite la luz de forma uniforme consiguiendo un gran efecto estético ya que proyecta una línea uniforme de luz sin puntos.

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

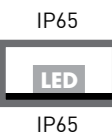
300 LED/m  
Included 10 pcs. TCCLIPSIP65  
3M adhesive tape double side  
5m in serial connection is the maximum recommended



1,2 1,5

-965 24 - 24 9 4  
1 2 3 4 5 6

| 1 - Supplies                                      | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System  |
|---|-----------|---------|-------------------|----------------|--|
| HC - Cut to size (0,10 to 5m)<br>5m rolls<br>120W | 965       | 24      | 24 - DC 24V       | 9 - Epistar    | 2 - 2700K<br>1761 Lumens/m<br>3 - 3000K<br>1859 Lumens/m<br>4 - 4000K<br>1957 Lumens/m<br>6 - 6000K<br>2055 Lumens/m |



LED CHIP: SMD 2216 - CRI>90 - L70B10/54.000H - 120 lm/W - RGO

Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 174)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)

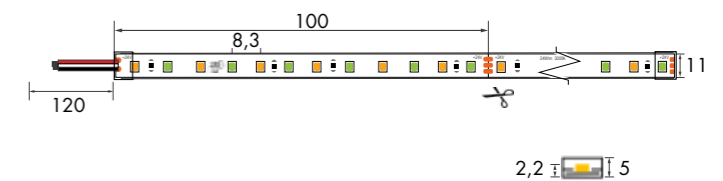


## 96519 Tuneable White

Tira de LED flexible  
LED flexible Strip  
Bande LED

120 LED/m  
Dual Color (2700K + 6000K)  
Included 10 pcs. TCCLIPSIP65  
3M adhesive tape double side  
5m in serial conection is the maximum recommended

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.



**NEW**

**-965 19 - 24 9 TW**

| 1 - Supplies  | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K              |
|---|-----------|---------|-------------------|----------------|--------------------|
| HC - Cut to size (0,10 to 10m)<br>B - 50m rolls<br>960W | 965       | 19,2    | 24 - DC 24V       | 9 - Epistar    | TW - 2700K - 6000K |

IP65  
LED  
IP65

LED CHIP: SMD 2835 - CRI>80 - L70B10/30.000H - RG0

Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 171) | Dimm PUSH Direct<br>(Page 171)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 174)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

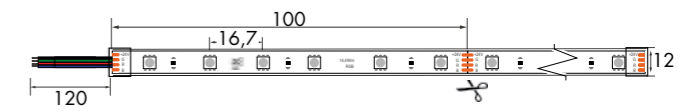
Cutting Instructions (web)



## 96504 Red/Light Green/Blue

Tira de LED flexible  
LED flexible Strip  
Bande LED

60 LED/m  
Included 10 pcs. TCCLIPSIP65  
3M adhesive tape double side  
5m in serial conection is the maximum recommended



2,2 I 1,5

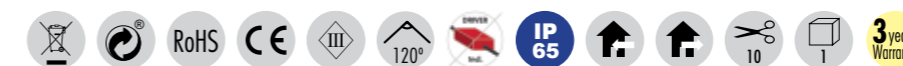
-965 04 - 24 9 Q  
1 2 3 4 5 6

| 1 - Supplies  | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K   |
|---|-----------|---------|-------------------|----------------|---|
| HC - Cut to size<br>(0,10 to 5m)<br>5m rolls<br>24W | 965       | 4,8     | 24 - DC 24V       | 9 - Epistar    | Q - Red / Rojo / Rouge<br>G - L. Green / Verde L. / Vert L.<br>B - Blue / Azul / Bleu |

LED CHIP: SMD 2835 - CRI>80 - L70B10/30.000H - RGO

Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 174)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



**5 years** (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

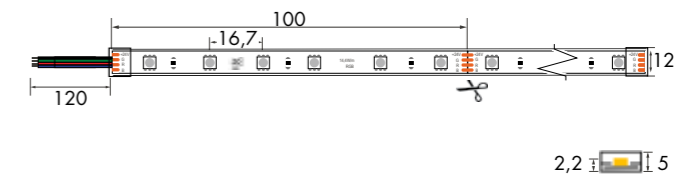
Cutting Instructions (web)



## 965 14-RGB

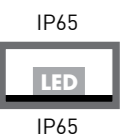
Tira de LED flexible  
LED flexible Strip  
Bande LED

60 LED/m  
Included 10 pcs. TCCLIPSIP65  
3M adhesive tape double side  
5m in serial conection is the maximum recommended



## -965 14 - 24 9 R

| 1 - Supplies                  | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K   |
|-------------------------------|-----------|---------|-------------------|----------------|---------|
| HC - Cut to size (0,10 to 5m) | 965       | 14,4    | 24 - DC 24V       | 9 - Epistar    | R - RGB |
| 5m rolls<br>72W               |           |         |                   |                |         |



LED CHIP: SMD 5050 - CRI>80 - L70B10/30.000H - RGO

Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 172) | Dimm PUSH Direct<br>(Page 172) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 175)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)

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.

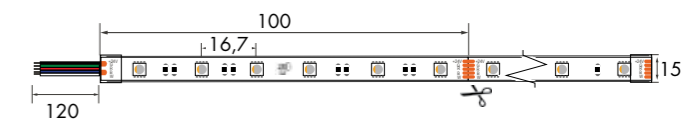




## 96519 RGBW

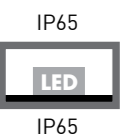
Tira de LED flexible  
LED flexible Strip  
Bande LED

60 LED/m  
Included 10 pcs. TCCLIPSIP65  
3M adhesive tape double side  
5m in serial conection is the maximum recommended



### -965 19 - 24 9 WW

| 1 - Supplies                   | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K            |
|--------------------------------|-----------|---------|-------------------|----------------|------------------|
| HC - Cut to size (0,10 to 10m) | 965       | 19,2    | 24 - DC 24V       | 9 - Epistar    | WW - RGB + 3000K |
| 5m rolls<br>96W                |           |         |                   |                | NW - RGB + 4000K |
| B - 50m rolls<br>960W          |           |         |                   |                |                  |



LED CHIP: SMD 5050 - CRI>80 - L70B10/30.000H - RG0

Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 172) | Dimm PUSH Direct<br>(Page 172)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 175)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)

# FEEDING IP65 LED STRIP



92514-248FI - FISH



92514-248BR - BREAD



92514-248FR - FRUIT & VEGETABLE



92514-248ME - MEAT

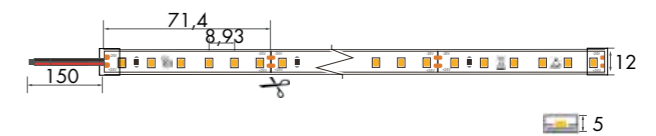


92514-248VE - VEGETABLE

## 92514 Bread

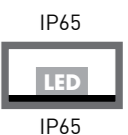
Tira de LED flexible  
LED flexible Strip  
Bande LED

84 LED/m  
Included 10 pcs. TCCLIPSIP65  
5m in serial conection is the maximum recommended



### 925 14 - 24 8 BR

| 1 - Supplies    | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System           |
|-----------------|-----------|---------|-------------------|----------------|-----------------------------|
| 5m rolls<br>72W | 925       | 14,4    | 24 - DC 24V       | 8 - Epistar    | BR - 2500K<br>1368 Lumens/m |



LED CHIP: SMD 2835 - CRI>90 - L70B10/58.000H - 110 lm/W - RG1

Options: Power Supply & Controller

|  |                                  |                          |                            |
|--|----------------------------------|--------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170)   | Dimm DALI<br>(Page 167)  | Dimm 0/1-10V<br>(Page 168) |
| Dimm APP TUYA<br>(Page 174)                    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169) |                            |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

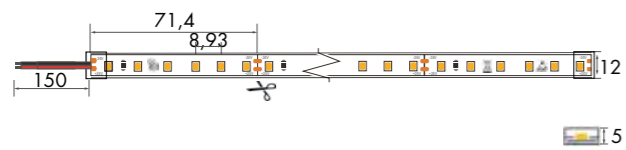
Cutting Instructions (web)



### 92514 Fish

Tira de LED flexible  
LED flexible Strip  
Bande LED

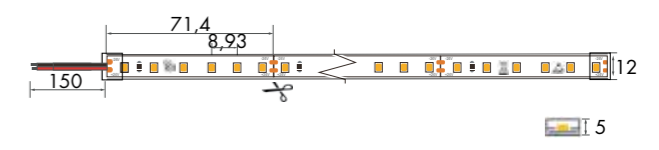
84 LED/m  
Included 10 pcs. TCCLIPSIP65  
5m in serial conection is the maximum recommended



### 92514 Fruit

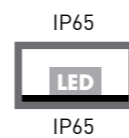
Tira de LED flexible  
LED flexible Strip  
Bande LED

84 LED/m  
Included 10 pcs. TCCLIPSIP65  
5m in serial conection is the maximum recommended



### 925 14 - 24 8 FI

| 1 - Supplies    | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System             |
|-----------------|-----------|---------|-------------------|----------------|-------------------------------|
| 5m rolls<br>72W | 925       | 14,4    | 24 - DC 24V       | 8 - Epistar    | FI - ■ 7500K<br>1440 Lumens/m |



LED CHIP: SMD 2835 - CRI>90 - L70B10/58.000H - 110 lm/W - RG1

Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 174)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

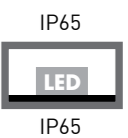
Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)

### 925 14 - 24 8 FR

| 1 - Supplies    | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System             |
|-----------------|-----------|---------|-------------------|----------------|-------------------------------|
| 5m rolls<br>72W | 925       | 14,4    | 24 - DC 24V       | 8 - Epistar    | FR - ■ 3000K<br>1625 Lumens/m |



LED CHIP: SMD 2835 - CRI>90 - L70B10/58.000H - 110 lm/W - RG1

Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 174)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

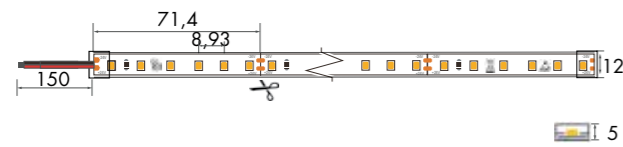
Cutting Instructions (web)



### 92514 Meat

Tira de LED flexible  
LED flexible Strip  
Bande LED

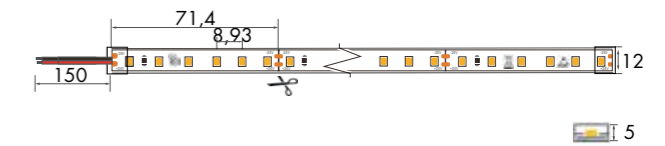
84 LED/m  
Included 10 pcs. TCCLIPSIP65  
5m in serial conection is the maximum recommended



### 92514 Vegetable

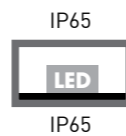
Tira de LED flexible  
LED flexible Strip  
Bande LED

84 LED/m  
Included 10 pcs. TCCLIPSIP65  
5m in serial conection is the maximum recommended



### 925 14 - 24 8 ME

| 1 - Supplies    | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System           |
|-----------------|-----------|---------|-------------------|----------------|-----------------------------|
| 5m rolls<br>72W | 925       | 14,4    | 24 - DC 24V       | 8 - Epistar    | ME - 2900K<br>1411 Lumens/m |



LED CHIP: SMD 2835 - CRI>90 - L70B10/58.000H - 110 lm/W - RG1

Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 174)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

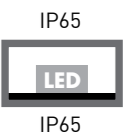
Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)

### 925 14 - 24 8 VE

| 1 - Supplies    | 2 - Model | 3 - W/m | 4 - Input Voltage | 5 - Brand Chip | 6 - K / Lm System           |
|-----------------|-----------|---------|-------------------|----------------|-----------------------------|
| 5m rolls<br>72W | 925       | 14,4    | 24 - DC 24V       | 8 - Epistar    | VE - 5000K<br>1512 Lumens/m |



LED CHIP: SMD 2835 - CRI>90 - L70B10/58.000H - 110 lm/W - RG1

Options: Power Supply & Controller

|  |                                |                                  |                            |
|--|--------------------------------|----------------------------------|----------------------------|
| Dimm<br>JISO<br>Smart<br>Control<br>(Page 170) | Dimm PUSH Direct<br>(Page 170) | Dimm DALI<br>(Page 167)          | Dimm 0/1-10V<br>(Page 168) |
|  | Dimm APP TUYA<br>(Page 174)    | Non Dimm<br>On-Off<br>(Page 164) | Dimm TRIAC<br>(Page 169)   |



5 years warranty (\*) Interior use, 5 years warranty

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)

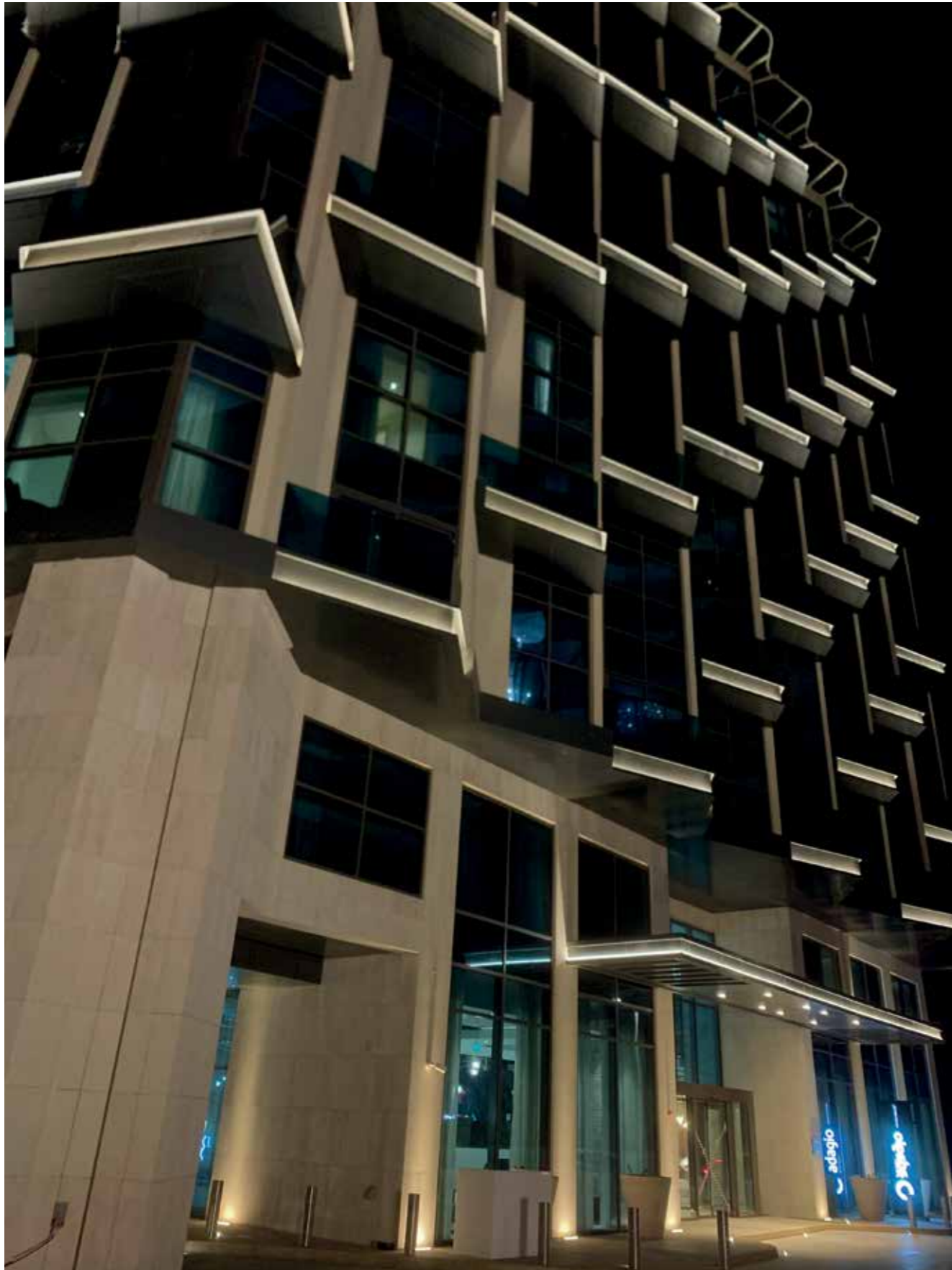
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Fast Connectors (page 178)

Cutting Instructions (web)



## B-D05 14. DIRECT 230V

Tira de LED flexible  
LED flexible Strip  
Bande LED

130 LED/m  
3M adhesive tape double side



1,4



### B-D05 14 - 23 0 4

| 1 - Supplies                   | 2 - Model | 3 - W/m | 4 - Input Voltage                        | 5 - Brand Chip | 6 - K / Lm System          |
|--------------------------------|-----------|---------|--|----------------|----------------------------|
| HC - Cut to size (0,10 to 70m) | D05       | 14      | 220-240V 50/60HZ<br>FP >0,9 Dim Trailing | 6 - Epistar    | 3 - 3000K<br>1185 Lumens/m |
| B - 100m rolls<br>1400W        |           |         |  |                | 4 - 4000K<br>1341 Lumens/m |

IP67-Full Siliconed

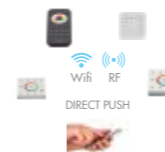


IP67

LED CHIP: SMD 2835 - CRI>80 - L70B10/50.000H - 100 lm/W (4000K) - RGO

#### Options: Controller

Dimm  
JISO  
Smart  
Control  
(Page 177)



#### Accessories/Acesorios

Ref. HCD05-01  
Kit connectors for direct strip  
Kit conectores para tira directa a red

Ref. HCD05-02  
Connector kit for direct strip connection  
Kit conector de unión para tira directa a red



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)  
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

Advised to be mounted on aluminium heat dissipator for best heat dissipation. (Heat dissipator page 182)

Installation instructions Strip (web)

Cutting Instructions (web)

# FLEXI NEON LED



## Flexi Neon LED

**IP 67** | Light Integrated LED IP67 P.150



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.

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.*

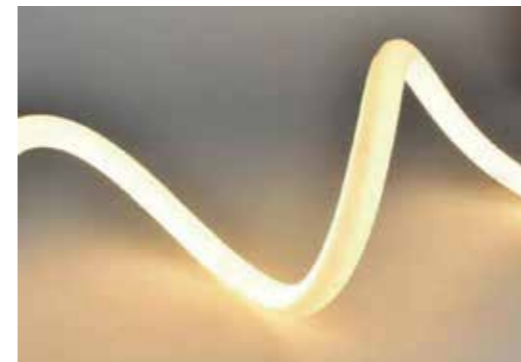
*3 year warranty*



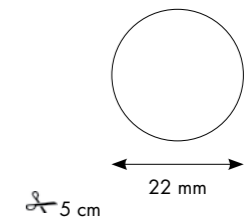
## N205015. Aurelia

Tira de Neón flexible Redonda  
LED Flex Neon Light Round  
Bande Neon Rond

Chip SMD 120 LED/m  
Supplied rolls. 5m



Bend Diameter 60mm



### N2050 15 - 24 8 3

| 1 - Model | 2 - W/m | 3 - Input Voltage | 4 - Brand Chip | 5 - K                                 |
|-----------|---------|-------------------|----------------|---------------------------------------|
| N2050     | 15      | 24 - DC 24V       | 8 - OSRAM      | 3 - ■ 3000K<br>4 - ■ 4000K<br>R - RGB |

LED CHIP: SMD 2835 - CRI>80 - L70B10/54.000H - 120lm/W - RG1



#### ▼ Accessories/Accesorios

Ref. HCN205-T01  
Cap  
Tapón

Ref. HCN205-T02  
Cap with wired  
Tapón con cable

Ref. HCN205-F01  
Fixation clip  
Clip sujeción

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)  
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)



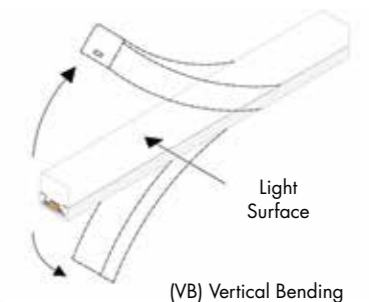
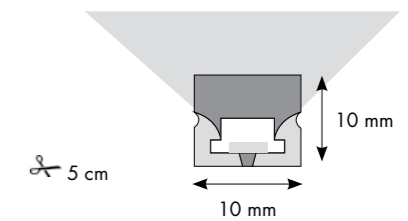
## N201309. Pelagia

Tira de Neón flexible  
LED Flex Neon Light  
Bande Neon

Chip SMD 120 LED/m  
Supplied: Cut to size 0,10-10m



Wide angle. Three lighting surface  
Side view. Vertical Bending



**NEW**

### ▼ Accessories/Accesorios

Ref. HCN200-T01  
Cap  
Tapón

Ref. HCN200-T02  
Cap with wired  
Tapón con cable

Ref. HCN200-F01  
Fixation plate  
Pletina sujeción

Ref. HCN200-P01  
Heat sink  
Disipador de calor

Ref. HCN200-P02  
Flexible Heat sink  
Disipador de calor Flexible

## HCN2013 09 - 24 9 3

| 1 - Model | 2 - W/m | 3 - Input Voltage | 4 - Brand Chip | 5 - K / Lm System   |
|-----------|---------|-------------------|----------------|---|
| HCN2013   | 9,6     | 24 - DC 24V       | 9 - OSRAM      | 3 - ■ 3000K<br>409 lm/m<br>4 - ■ 4000K<br>430 lm/m<br>R - RGB |

LED CHIP: SMD 2835 - CRI>90 - L70B10/54.000H - 120lm/W - RG1



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)  
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

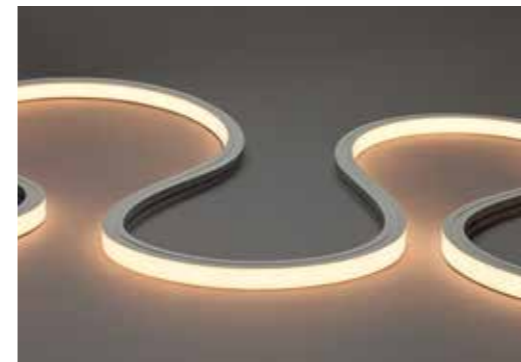




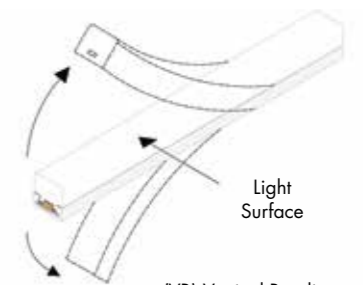
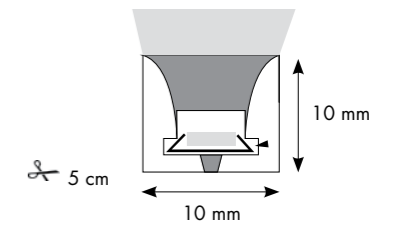
## N201409. Velella

Tira de Neón flexible  
LED Flex Neon Light  
Bande Neon

Chip SMD 120 LED/m  
Supplied: Cut to size 0,10-10m



Side view. Vertical Bending



**NEW**

### HCN2014 09 - 24 9 3

1 2 3 4 5

| 1 - Model | 2 - W/m | 3 - Input Voltage | 4 - Brand Chip | 5 - K / Lm System   |
|-----------|---------|-------------------|----------------|---|
| HCN2014   | 9,6     | 24 - DC 24V       | 9 - OSRAM      | 3 - ■ 3000K<br>377 lm/m<br>4 - ■ 4000K<br>397 lm/m<br>R - RGB |

LED CHIP: SMD 2835 - CRI>90 - L70B10/54.000H - 120lm/W - RG1



#### ▼ Accessories/Accesorios

Ref. HCN200-T01  
Cap  
Tapón

Ref. HCN200-T02  
Cap with wired  
Tapón con cable

Ref. HCN200-F01  
Fixation plate  
Pletina sujeción

Ref. HCN200-P01  
Heat sink  
Disipador de calor

Ref. HCN200-P02  
Flexible Heat sink  
Disipador de calor Flexible

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)  
Consulti general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)



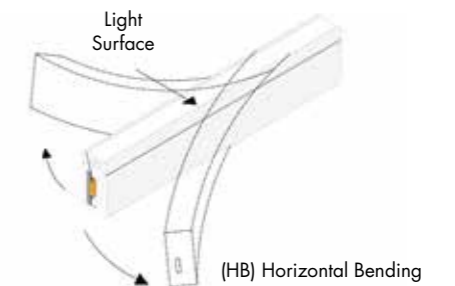
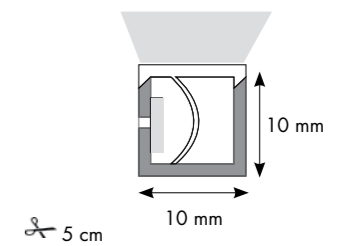
## N202409. Olindia

Tira de Neón flexible  
LED Flex Neon Light  
Bande Neon

Chip SMD 120 LED/m  
Supplied: Cut to size 0,10-10m



Side view. Horizontal Bending



**NEW**

### HCN2024 09 - 24 9 3

| 1 - Model | 2 - W/m | 3 - Input Voltage | 4 - Brand Chip | 5 - K / Lm System   |
|-----------|---------|-------------------|----------------|---|
| HCN2024   | 9,6     | 24 - DC 24V       | 9 - OSRAM      | 3 - ■ 3000K<br>346 lm/m<br>4 - ■ 4000K<br>364 lm/m<br>R - RGB |

LED CHIP: SMD 2835 - CRI>90 - L70B10/54.000H - 120lm/W - RG1



#### ▼ Accessories/Accesorios

Ref. HCN200-T01  
Cap  
Tapón

Ref. HCN200-T02  
Cap with wired  
Tapón con cable

Ref. HCN200-F01  
Fixation plate  
Pletina sujección

Ref. HCN200-P01  
Heat sink  
Disipador de calor

Ref. HCN200-P02  
Flexible Heat sink  
Disipador de calor Flexible

The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)  
Consult general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

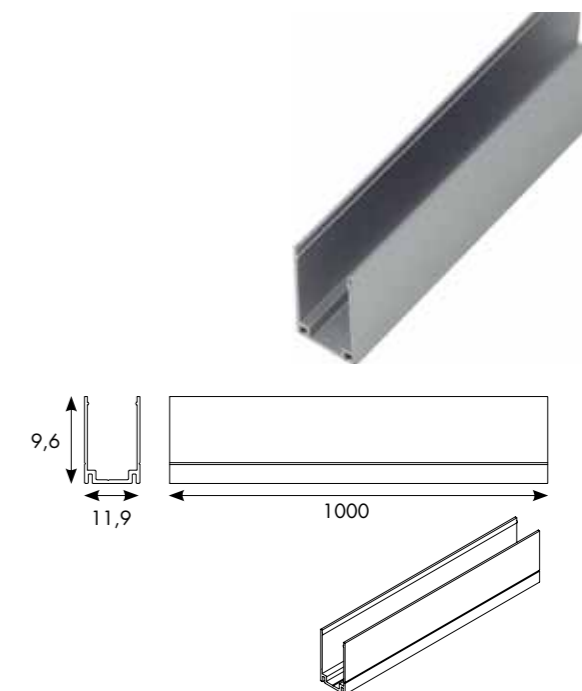
## HCN200-P01

*Disipador de calor de aluminio*  
*Aluminium heat dissipator*  
*Dissipateur thermique en aluminium*

### Color

Plata / Silver / Argent

- Adecuado para casi todo tipo de instalación
- Medidas: largo 100 mm
- Válido para Ref. N201309, N201409, N202409
- Suitable for almost all kinds of installation
- Measures: length 100mm
- Valid for Ref. N201309, N201409, N202409
- Adapté à presque tous les types d'installation
- Les mesures: longueur 100mm
- Valable pour les Ref. N201309, N201409, N202409



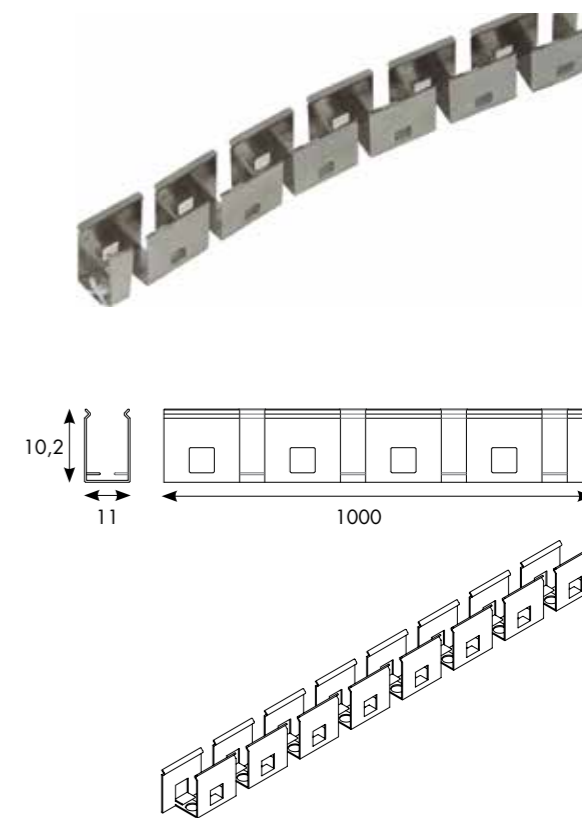
## HCN200-P02

*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
- Válido para Ref. N201309, N201409, N202409
- 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
- Valid for Ref. N201309, N201409, N202409
- 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
- Valable pour les Ref. N201309, N201409, N202409



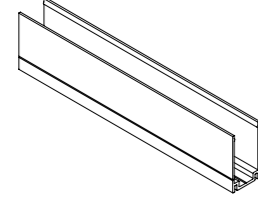
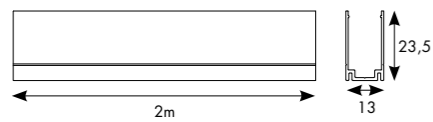
The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)



### HCN04-P01

Disipador de calor de aluminio  
Aluminium heat dissipator  
Dissipateur thermique en aluminium

Color  
Plata / Silver / Argent



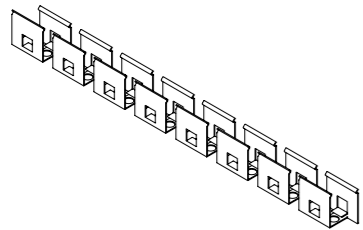
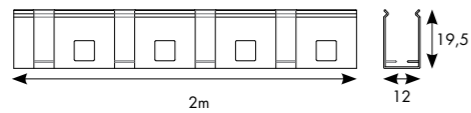
- Fabricado con sistema de clip incorporado
- Adecuado para casi todo tipo de instalación
- Medidas: largo 200 mm
- Manufactured with built-in clip system
- Suitable for almost all kinds of installation
- Measures: length 200mm
- Fabriqué avec un système de clip intégré
- Adapté à presque tous les types 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](http://www.jisoiluminacion.com)

### N200414\* . Jelly XL

Tira de Neón flexible  
LED Flex Neon Light  
Bande Neon

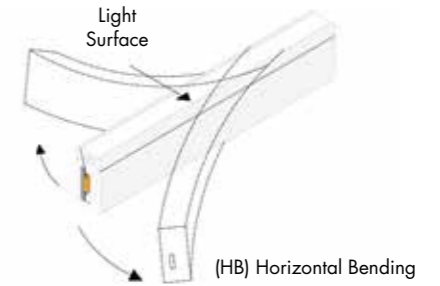
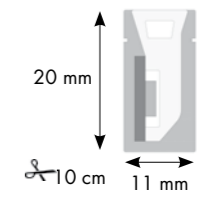
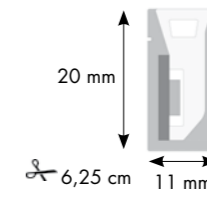
Chip SMD 2835 - 60 LED/m - Single Color  
Chip SMD 5050 - 96 LED/m - RGB  
Supplied in 10m rolls



Side view. Horizontal Bending

N200414-248R

N200414-248\_



### N2004 14 - 24 8 R

| 1 - Model     | 2 - W/m | 3 - Input Voltage | 4 - Brand Chip | 5 - K  |
|---------------|---------|-------------------|----------------|--|
| N2004<br>144W | 14,4    | 24 - DC 24V       | 8 - Sanan      | 2 - ■ 2700K<br>320 Lumens/m<br>3 - ■ 3000K<br>320 Lumens/m<br>4 - ■ 4000K<br>350 Lumens/m<br>R - RGB |

LED CHIP: SMD - CRI>90 - L70B10/50.000H - 130 lm/W - RGO



The above information is basic. For updated and more accurate information, please consult Technical Data Sheet on [www.jisoiluminacion.com](http://www.jisoiluminacion.com)  
Consulti general issues - [www.jisoiluminacion.com](http://www.jisoiluminacion.com) (Download - Technical Information)

\* Available reference up to the end of stock.



## Power Supply & Accessories

### Power Supply P.164



IP20.ON/OFF P.164



IP67.ON/OFF P.165



TCDALI P.166



Dim. DALI P.167



Dim. 0-10 P.168



Dim. TRIAC P.169

### Smart Controller P.170



CONTROL-V10 P.170



CONTROL-V20 P.171



CONTROL-V31 P.172



CONTROL-V32 P.173



CONTROL-T20 P.174



CONTROL-T32 P.175

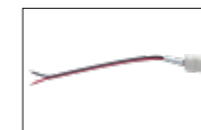


CONTROL-TS30 P.177

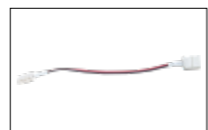
### Accessories P.178



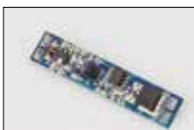
Connector P.178



Connector P.178



Connector P.178



PCHANDSEN P.180



PCDETECTORARM P.181



## 24V - IP20

Power Supply ON/OFF



| Ref.           | Input Voltage | Description                        | W   | IP   | Flicker | Warranty | Size (mm)     |
|----------------|---------------|------------------------------------|-----|------|---------|----------|---------------|
| 3030-2212-024V | 220-240VAC    | MM Material. Special for furniture | 30  | IP20 | Free    | 5 Years  | 135x36x25     |
| 3060-2212-024V | 220-240VAC    | MM Material. Special for furniture | 60  | IP20 | Free    | 5 Years  | 151,5x40,2x31 |
| 3120-2212-024V | 220-240VAC    | MM Material. Special for furniture | 120 | IP20 | Free    | 5 Years  | 253x42,5x31   |
| 3180-2212-024V | 220-240VAC    | MM Material. Special for furniture | 180 | IP20 | Free    | 5 Years  | 253x42,5x31   |
| 3250-2212-024V | 220-240VAC    | MM Material. Special for furniture | 250 | IP20 | Free    | 5 Years  | 400x40x22     |

## 24V - IP67

Power Supply ON/OFF



| Ref.       | Input Voltage | W   | IP   | Warranty | Size (mm)   |
|------------|---------------|-----|------|----------|-------------|
| 3020-6524V | 90-264V       | 20  | IP67 | 3 Years  | 118x35x26   |
| 3035-6524V | 90-264V       | 35  | IP67 | 3 Years  | 148x40x30   |
| 3060-6524V | 90-264V       | 60  | IP67 | 3 Years  | 163x73x32   |
| 3100-6524V | 90-264V       | 100 | IP67 | 3 Years  | 190x52x37   |
| 3150-6524V | 180-305V      | 150 | IP67 | 3 Years  | 191x63x38   |
| 3200-6524V | 100-305V      | 200 | IP67 | 3 Years  | 244x71x37,5 |
| 3240-6524V | 100-305V      | 240 | IP67 | 3 Years  | 244x71x37,5 |
| 3300-6524V | 100-305V      | 300 | IP67 | 3 Years  | 244x71x37,5 |



| Ref.       | Input Voltage     | Brand | W   | IP   | Warranty | Size (mm)  |
|------------|-------------------|-------|-----|------|----------|------------|
| 3015-2524V | 85-264V           | Other | 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  | 111x78x36  |
| 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          | Other | 70  | IP20 | 5 Years  | 240x60x49  |
| 3150-2324V | 220-240V          | Other | 150 | IP20 | 5 Years  | 240x60x49  |

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<br>4.8x1x1.2=5.76W      | 3015-2524V<br>4.8x2x1.2=11.5W      | 3030-2212-024V<br>4.8x3x1.2=17.3W  | 3030-2212-024V<br>4.8x4x1.2=23W    |
| 90009 | 9,6         | 24          | 3015-2524V<br>9.6x1x1.2=11.5W      | 3030-2212-024V<br>9.6x2x1.2=23W    | 3060-2212-024V<br>9.6x3x1.2=34.6W  | 3060-2212-024V<br>9.6x4x1.2=46.1W  |
| 90014 | 14,4        | 24          | 3030-2212-024V<br>14.4x1x1.2=17.3W | 3060-2212-024V<br>14.4x2x1.2=34.6W | 3120-2212-024V<br>14.4x3x1.2=51.8W | 3120-2212-024V<br>14.4x4x1.2=69.1W |
| 90018 | 18          | 24          | 3030-2212-024V<br>18x1x1.2=21.6W   | 3060-2212-024V<br>18x2x1.2=43.2W   | 3120-2212-024V<br>18x3x1.2=64.8W   | 3120-2212-024V<br>18x4x1.2=86.4W   |
| 90019 | 19,2        | 24          | 3030-2212-024V<br>19.2x1x1.2=23W   | 3060-2212-024V<br>19.2x2x1.2=46.1W | 3120-2212-024V<br>19.2x3x1.2=69.1W | 3120-2212-024V<br>19.2x4x1.2=92.2W |
| 90024 | 24          | 24          | 3060-2212-024V<br>24x1x1.2=28.8W   | 3120-2212-024V<br>24x2x1.2=57.6W   | 3120-2212-024V<br>24x3x1.2=86.4W   | 3180-2212-024V<br>24x4x1.2=115.2W  |

| 4m < L ≤ 5m                         | 5m < L ≤ 6m                          | 6m < L ≤ 7m                          | 7m < L ≤ 8m                          | 8m < L ≤ 9m                          | 9m < L ≤ 10m                         |
|-------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| 3060-2212-024V<br>4.8x5x1.2=28.8W   | 3060-2212-024V<br>4.8x6x1.2=34.56W   | 3060-2212-024V<br>4.8x7x1.2=40.32W   | 3060-2212-024V<br>4.8x8x1.2=46.08W   | 3120-2212-024V<br>4.8x9x1.2=51.84W   | 3120-2212-024V<br>4.8x10x1.2=57.6W   |
| 3120-2212-024V<br>9.6x5x1.2=57.6W   | 3120-2212-024V<br>9.6x6x1.2=69.12W   | 3120-2212-024V<br>9.6x7x1.2=80.64W   | 3120-2212-024V<br>9.6x8x1.2=92.16W   | 3180-2212-024V<br>9.6x9x1.2=103.6W   | 3180-2212-024V<br>9.6x10x1.2=115.2W  |
| 3120-2212-024V<br>14.4x5x1.2=86.4W  | 3120-2212-024V<br>14.4x6x1.2=103.68W | 3120-2212-024V<br>14.4x7x1.2=120.96W | 3180-2212-024V<br>14.4x8x1.2=138.24W | 3250-2212-024V<br>14.4x9x1.2=155.52W | 3250-2212-024V<br>14.4x10x1.2=172.8W |
| 3120-2212-024V<br>18x5x1.2=108W     | 3180-2212-024V<br>18x6x1.2=129.6W    | 3180-2212-024V<br>18x7x1.2=151.2W    | 3180-2212-024V<br>18x8x1.2=172.8W    | 3250-2212-024V<br>18x9x1.2=194.4W    | 3250-2212-024V<br>18x10x1.2=216W     |
| 3180-2212-024V<br>19.2x5x1.2=115.2W | 3180-2212-024V<br>19.2x6x1.2=138.24W | 3180-2212-024V<br>19.2x7x1.2=161.28W | 3250-2212-024V<br>19.2x8x1.2=184.32W | 3250-2212-024V<br>19.2x9x1.2=207.36W | 3250-2212-024V<br>19.2x10x1.2=230.4W |
| 3180-2212-024V<br>24x5x1.2=144W     | 3250-2212-024V<br>24x6x1.2=172.8W    | 3250-2212-024V<br>24x7x1.2=201.6W    | 3250-2212-024V<br>24x8x1.2=230.4W    | 3320-2524V<br>24x9x1.2=259.2W        | 3320-2524V<br>24x10x1.2=288W         |



TCDALI  
DALI



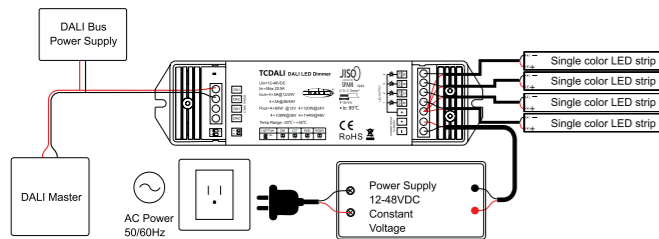
Control: DALI Master  
 Input Voltage: 12-36Vdc  
 Output Voltage: 12-36Vdc  
 Output Current: 4 channels / 5A (per channel)  
 Size: L178 x A46 x H22 mm  
 Working temperature: -20° C ~ +50°

(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)

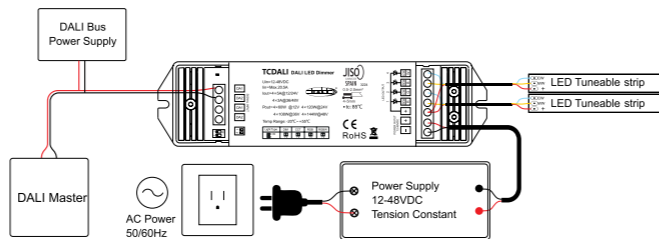
- Compatible con todo tipo de sistemas DALI
- Configuración de direcciones DALI de forma automática o manual.
- Pantalla digital para mostrar las direcciones DALI establecidas.
- Posibilidad de tener, 1, 2, 3, 4 canales con la misma dirección o con direcciones independientes.
- Posibilidad de conectar con amplificadores para aumentar la señal de control.
- Grado de protección IP 20.
- Regulación suavizada de 0-100%.
- Compatible with all types of DALI Systems
- Manual/automatically DALI address setting
- DALI address digital indicate
- Four channels with same or independent address

- 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%.

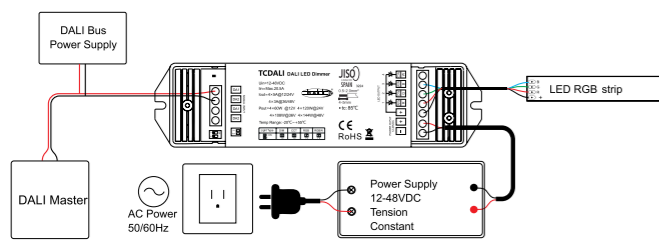
SINGLECOLOR



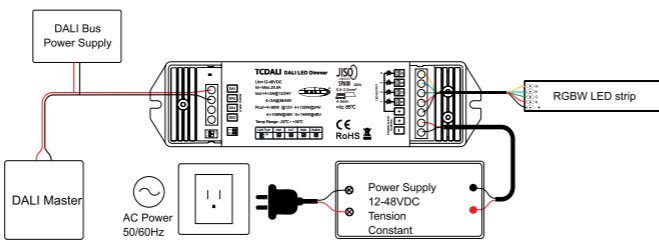
TUNEABLE WHITE



RGB



RGBW



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

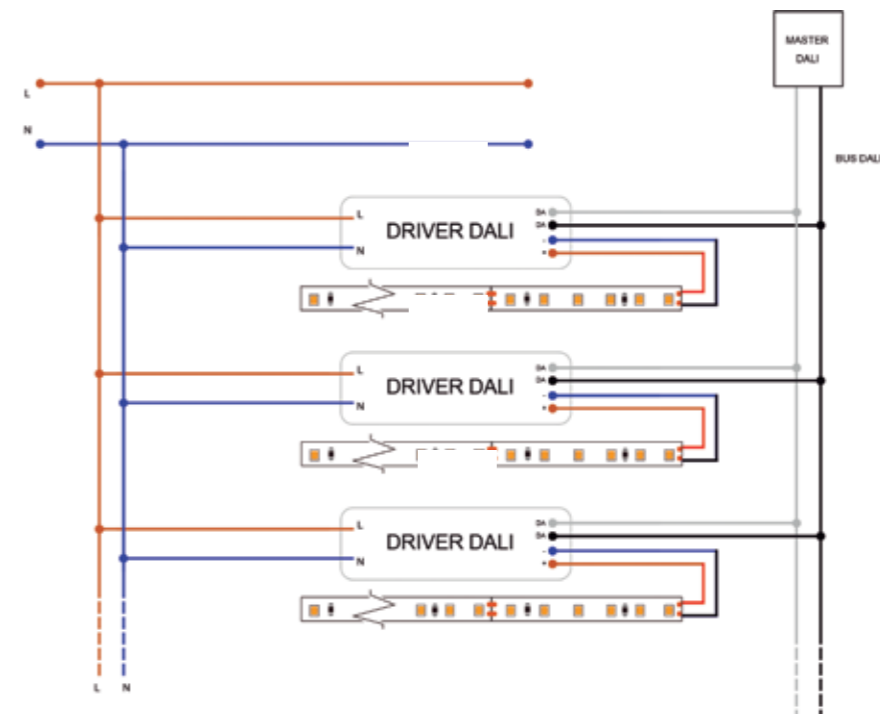
Power Supply



| Ref.           | Input Voltage | Description                        | W   | IP   | Flicker | Size (mm) |
|----------------|---------------|------------------------------------|-----|------|---------|-----------|
| 3030-D212-024V | 220-240VAC    | MM Material. Special for furniture | 30  | IP20 | Free    | 300x30x16 |
| 3060-D212-024V | 220-240VAC    | MM Material. Special for furniture | 60  | IP20 | Free    | 350x30x18 |
| 3100-D212-024V | 220-240VAC    | MM Material. Special for furniture | 100 | IP20 | Free    | 350x30x18 |
| 3150-D212-024V | 220-240VAC    | MM Material. Special for furniture | 150 | IP20 | Free    | 350x30x18 |
| 3250-D212-024V | 220-240VAC    | MM Material. Special for furniture | 250 | IP20 | Free    | 400x40x22 |



| Ref.       | Input Voltage | Description               | W   | IP   | Size (mm)   |
|------------|---------------|---------------------------|-----|------|-------------|
| 3060-3524V | 90-305VAC     | 60-24 Dimmable DALI       | 60  | IP67 | 150x53x35   |
| 3090-3524V | 90-305VAC     | 90-24 Dimmable DALI       | 90  | IP67 | 171x63x37,5 |
| 3120-3524V | 90-305VAC     | 120-36 Dimmable DALI      | 120 | IP67 | 191x63x37,5 |
| 3200-3524V | 100-305VAC    | 200-48 Dimmable DALI-PUSH | 200 | IP67 | 195x68x39,5 |

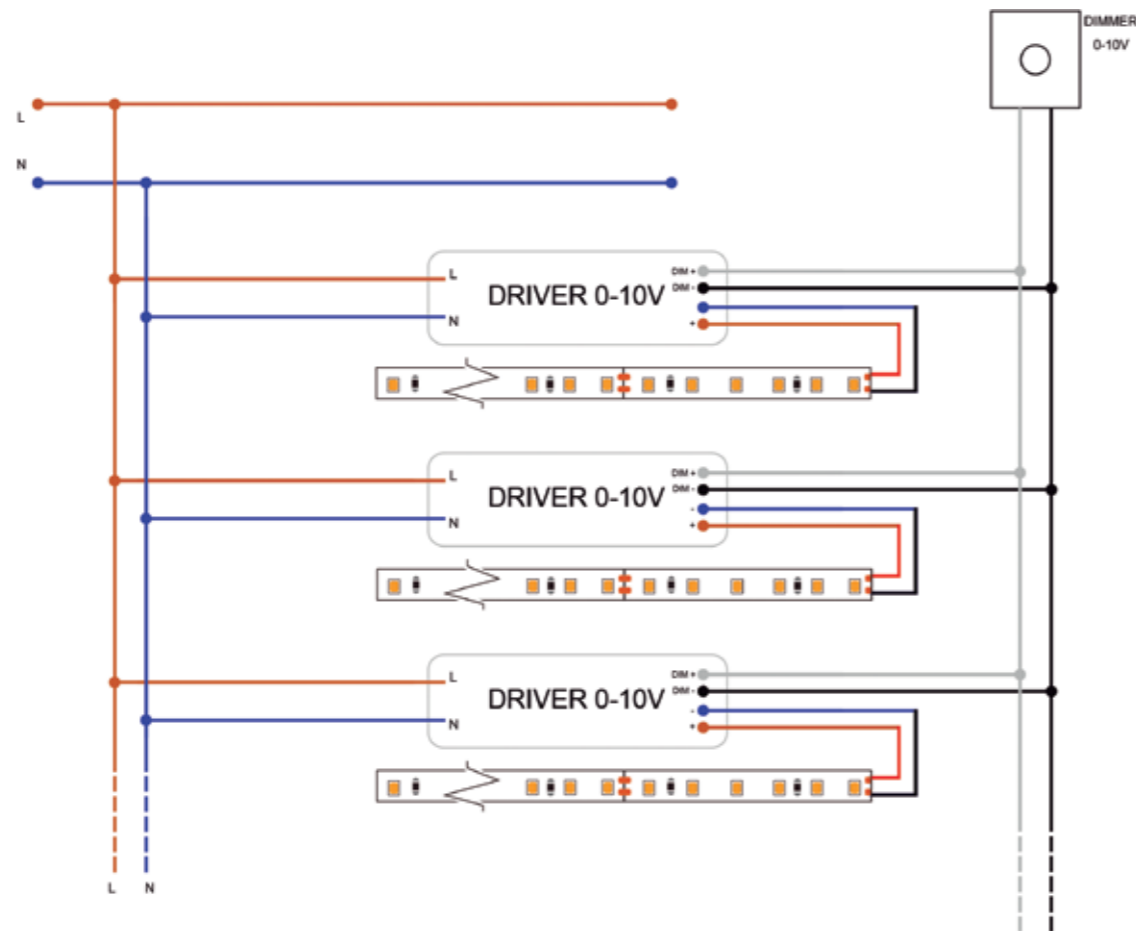




Dimm 0-10V  
Power Supply



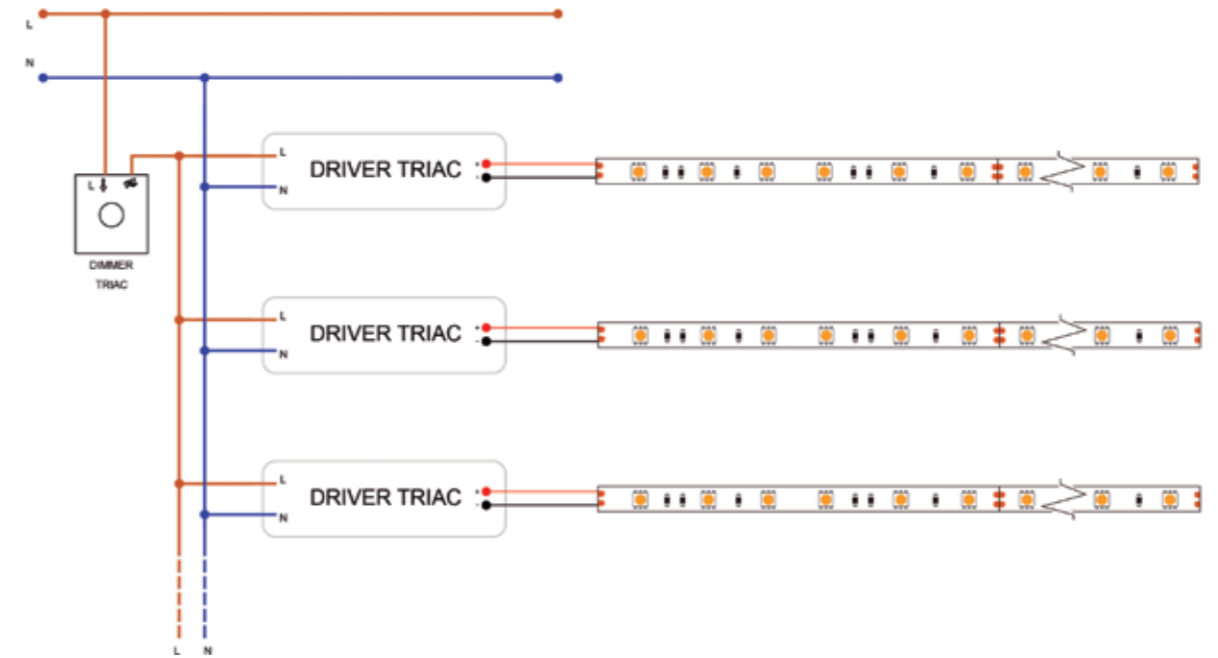
| Ref.       | Input Voltage | Description                            | W   | IP   | Size (mm)   |
|------------|---------------|--|-----|------|-------------|
| 3060-4524V | 90-305VAC     | Dimmable Option Including 0-10V        | 60  | IP67 | 150x53x35   |
| 3090-4524V | 90-305VAC     | Dimmable Option Including 0-10V        | 90  | IP67 | 171x63x37,5 |
| 3120-4524V | 90-305VAC     | Dimmable Option Including 0-10V        | 120 | IP67 | 191x63x37,5 |
| 3150-4524V | 100-305VAC    | Dimmable Option Including 0-10V        | 120 | IP67 | 219x63x36   |
| 3200-4524V | 100-305VAC    | Dimmable Option Including 0-10V, 1-10V | 200 | IP67 | 195x68x39   |



Dimm TRIAC  
Power Supply



| Ref.       | Input Voltage | Description           | W   | IP   | Size (mm) |
|------------|---------------|-----------------------|-----|------|-----------|
| 3060-5524V | 180-264V      | 60-24 Dimmable TRIAC  | 60  | IP66 | 178x61x24 |
| 3100-5524V | 180-264V      | 100-24 Dimmable TRIAC | 100 | IP66 | 230x70x43 |
| 3150-5524V | 180-264V      | 150-24 Dimmable TRIAC | 150 | IP66 | 256x78x47 |
| 3200-5524V | 180-264V      | 200-24 Dimmable TRIAC | 200 | IP66 | 256x78x47 |







## CONTROL-V10

Controlador Monocolor  
Single Colour Controller  
Contrôleur Monocoleur

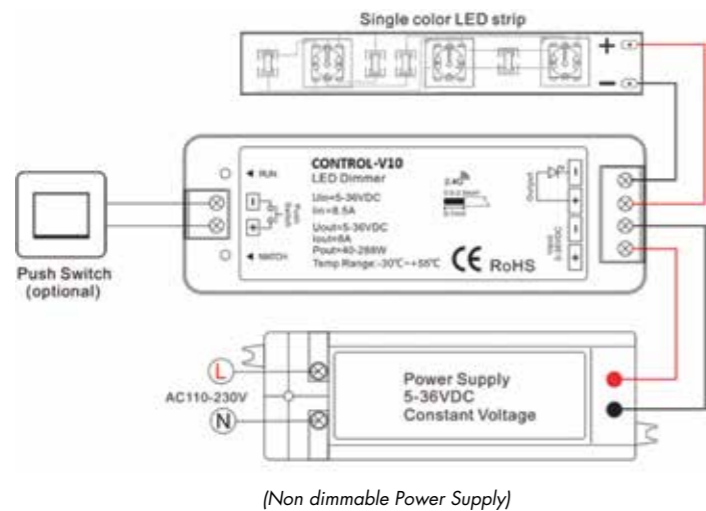
Control: RF 2.4GHz or PUSH Switch  
Input Voltage: 5-36Vdc  
Output Voltage: 5-36Vdc  
Output Current: 1 Channel / 8A (per channel)  
Size: L97 x W33 x H18 mm  
Distance: 30m (from remote to controller directly)  
Working Temperature: -30° C ~ +55° C



(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 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).
- 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 over-heating; 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 monocoleur de JISO.

## CONTROL-V20

Controlador Doble Color (Blanco Tuneable)  
Dual Colour Controller (Tuneable White)  
Contrôleur Bicolore (Blanc Tuneable)

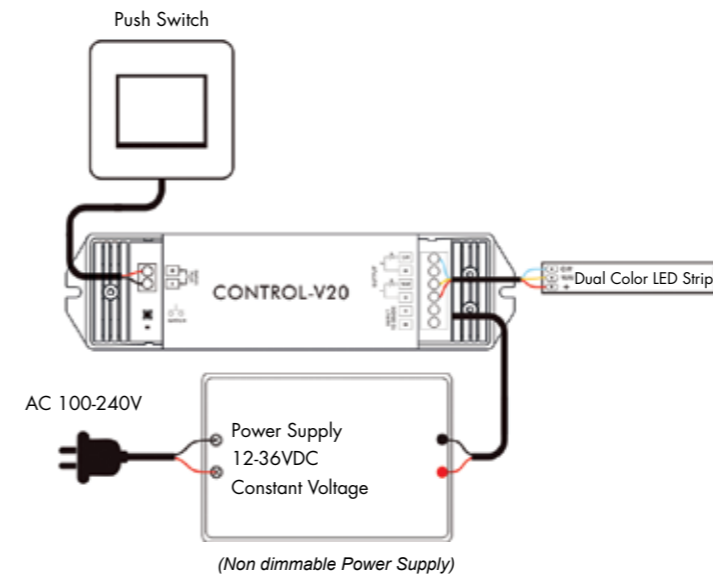
Control: RF 2.4GHz or PUSH Switch  
Input Voltage: 12-36Vdc  
Output Voltage: 12-36Vdc  
Output Current: 2 Channels / 8A (per channel)  
Size: L175 x W45 x H27 mm  
Distance: 30m  
Working Temperature: -30° C ~ +55° C



(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 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 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 over-heating; 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 monocoleur.
- 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 monocoleur 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 monocoleur)

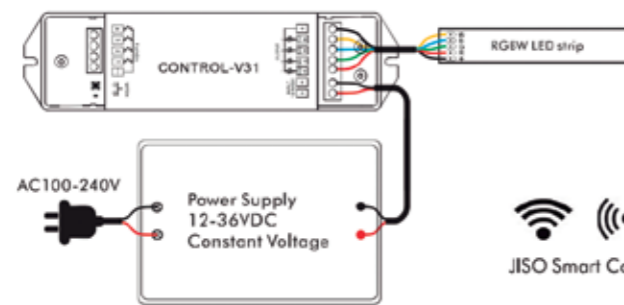
(JISO recomienda el uso en tiras de LED y fuentes de alimentación de 24V)  
(JISO recommends to use it with its 24V LED Strips and 24V Power Supply Units)  
(JISO recommande l'utilisation avec des bandes LED et des sources d'alimentation de 24V)



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 monocoleur de JISO

## CONTROL-V32

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



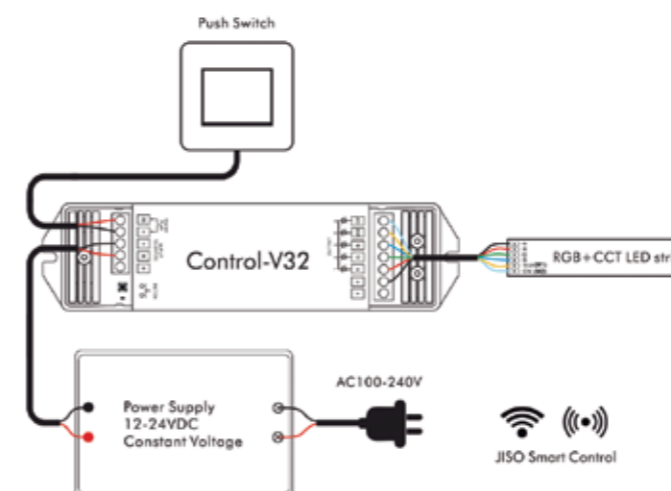
(JISO recomienda el uso en tiras de LED y fuentes de alimentación de 24V)  
(JISO recommends to use it with its 24V LED Strips and 24V Power Supply Units)  
(JISO recommande l'utilisation avec des bandes LED et des sources d'alimentation de 24V)



Control: RF 2.4GHz  
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.

- 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 monocoleur 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.



(Non dimmable Power Supply)



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 monocoleur de JISO



## CONTROL-T20

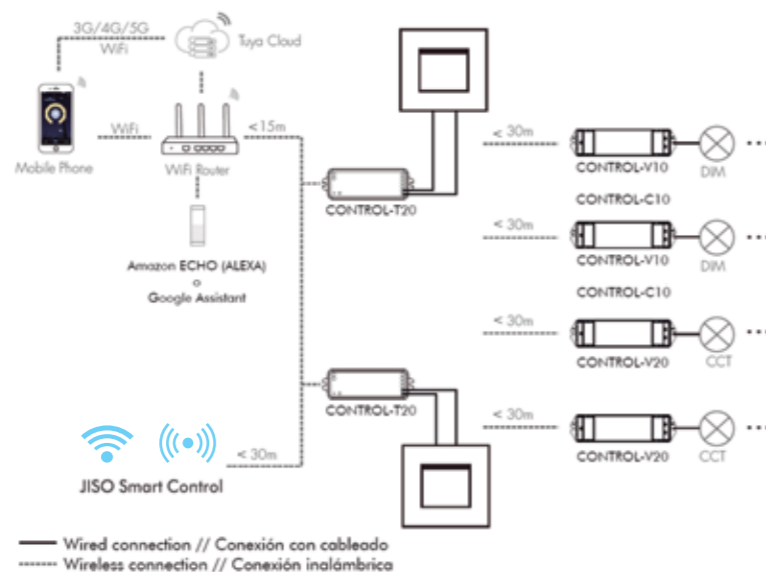
Controlador Maestro 2 en 1 con función Pulsador  
2 in 1 Master controller with PUSH function  
Contrôleur principal 2 dans 1 avec bouton poussoir

Control: 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 Asisstant.
- 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 o CONTROL-S10) como Esclavos.
- Configuración sencilla por medio de pulsaciones. Es necesario configurar el tipo de función a utilizar antes de emparejar.
- Por favor, compruebe que el route WiFi genera una red en 2.4G, la banda 5G no está disponible.
- 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 or CONTROL-S10) as a slaves.
- Easy configuration by pressing different sequences. It is mandatory to configure the function type before matching slave devices.
- Please, check if the WiFi router net in 2.4G band, the 5G band is not available.
- You can find more accurate information in the instruction manual.



## CONTROL-T32

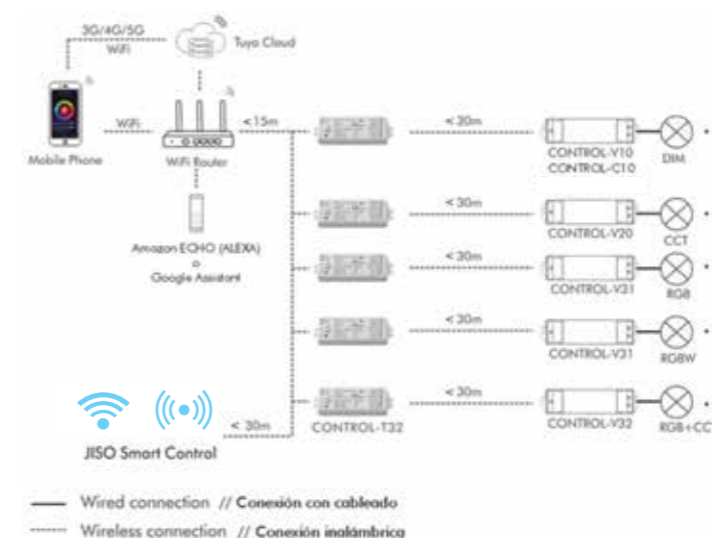
Controlador Maestro 5 en 1  
5 in 1 Master controller  
Contrôleur principal 5 dans 1

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 Asisstant.
- 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 y CONTROL-S10) como Esclavos.
- Configuración sencilla por medio de pulsaciones. Es necesario configurar el tipo de función a utilizar antes de emparejar.
- Por favor, compruebe que el route WiFi genera una red en 2.4G, la banda 5G no está disponible.
- 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 or CONTROL-S10) as a slaves.
- Easy configuration by pressing different sequences. It is mandatory to configure the function type before matching slave devices.
- Please, check if the WiFi router net in 2.4G band, the 5G band is not available.
- You can find more accurate information in the instruction manual.



## CONTROL-TS30

Controlador 3 en 1, Tiras AC 230V  
3 in 1 Controller. LED Strip AC 230V  
Contrôleur 3 dans 1. Ruban LED AC 230V



Control: VOICE (Echo o Google Assistant)  
APP Tuya // JISO Smart Control (RF and WIFI) // PUSH Switch

Input Voltage: 100-240Vac

Output Voltage: 3 x (100-240)Vdc

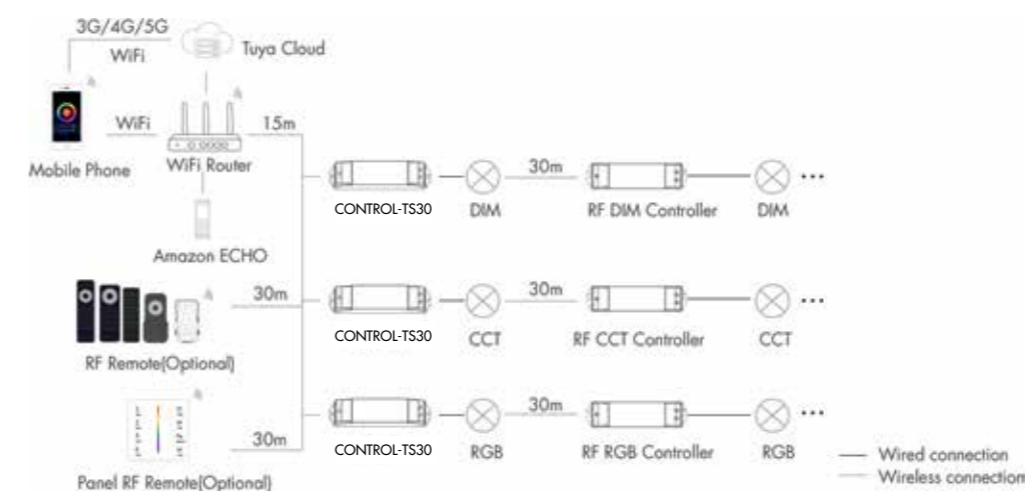
Output Current: 3 x 1A (1A/canal)

Size: L178 x A150 x H38 mm

Working Temperature: -30° C ~ +55° C









- Controlador 230V AC con 3 canales para tira LED AC Monocolor, CCT y RGB.
  - CONTROL-TS30 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 y RGB, 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)
  - Configuración sencilla por medio de pulsaciones. Es necesario configurar el tipo de función a utilizar antes de emparejar.
  - Incluye función pulsador para regular modo ON/OFF y control del brillo de la tira LED asociada.
  - Por favor, compruebe que el route WiFi genera una red en 2.4G, la banda 5G no está disponible.
  - Más información en instrucciones y ficha técnica.
- 230V AC controller with 3 channels canales for Single Colouer, CCT or RGB LED Strips.
  - CONTROL-TS30 can work as WiFi-RF converter to control, while working in Master function, different JISO Smart Control devices, with the same type of lighting effect, by VOICE and Tuya APP.
  - Control, by Tuya APP, of the ON/OFF, brightness, CCT and RGB, schedule, scenes, music funtion, remote control.
  - Control by VOICE, thanks Tuya, through Amazon ECHO (ALEXA) or Google Assistant.
  - Compatible with JISO SMART CONTROL devices (MANDO32, PANELTACTIL32, SWITCH32 and SMARTWIFI + APP JISO).
  - Easy to set up. It needs to be established the light function before mathcing.
  - PUSH function included to make ON/OFF and brightness regulation.
  - Please, check if the WiFi router net in 2.4G band, the 5G band is not available.
  - More information in the instructions manual or technical data sheet.


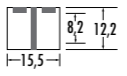





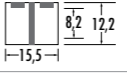





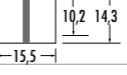

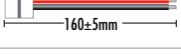

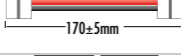

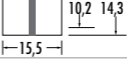

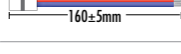
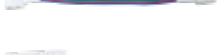
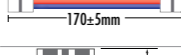

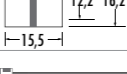

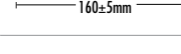

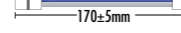


(JISO recomienda el uso cons sus tiras LED y fuentes de alimentación de 24V / JISO recommends to use it with its 24V LED Strips and 24V Power Supply Units / JISO recommande l'utilisation avec des bandes LED et des sources d'alimentation de 24V)

Fast Connector to Strips LED COB





| Ref.  | Description              | Material | Strip Available   | Heat Dissipator Available                            |
|---|--------------------------|----------|---|--|
|  HC80001   | Connector                | Plastic  | B-80014<br>B-80014-246R<br>B-80014-246G<br>B-80014-246B | 7120, 7130, 7150, 7190, 7430, 7451, 7461, 7751, 7761 |
|  HC80002   | Connector with 15cm wire | Plastic  | B-80014<br>B-80014-246R<br>B-80014-246G<br>B-80014-246B | 7120, 7130, 7150, 7190, 7430, 7451, 7461, 7751, 7761 |
|  HC80003   | Connector with 15cm wire | Plastic  | B-80014<br>B-80014-246R<br>B-80014-246G<br>B-80014-246B | 7120, 7130, 7150, 7190, 7430, 7451, 7461, 7751, 7761 |
|  HC800TW01 | Connector                | Plastic  | B-80014 Tuneable White                                  | 7150, 7420, 7430, 7451, 7461, 7751, 7761             |
|  HC800TW02 | Connector with 15cm wire | Plastic  | B-80014 Tuneable White                                  | 7150, 7420, 7430, 7451, 7461, 7751, 7761             |
|  HC800TW03 | Connector with 15cm wire | Plastic  | B-80014 Tuneable White                                  | 7150, 7420, 7430, 7451, 7461, 7751, 7761             |

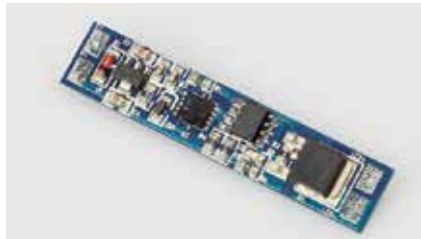
Fast Connector to Strips

| Ref.  | Description              | Size  | Material | Strip Available                   | Heat Dissipator Available  |
|---|--------------------------|---|----------|-----------------------------------|--|
|  HC9002801     | Connector                |    | Plastic  | 90004, 90009, 90018, 99012, 91014 | 7100, 7110, 7120, 7130, 7150, 7190, 7430, 7451, 7461, 7751, 7761 |
|  HC9002802     | Connector with 12cm wire |    | Plastic  | 90004, 90009, 90018, 99012, 91014 | 7100, 7110, 7120, 7130, 7150, 7190, 7430, 7451, 7461, 7751, 7761 |
|  HC9002803     | Connector with 12cm wire |    | Plastic  | 90004, 90009, 90018, 99012, 91014 | 7100, 7110, 7120, 7130, 7150, 7190, 7430, 7451, 7461, 7751, 7761 |
|  HC90TW2801    | Connector                |    | Plastic  | 90019 Tuneable White              | 7100, 7110, 7120, 7130, 7150, 7420, 7430, 7451, 7461, 7751, 7761 |
|  HC90TW2802    | Connector with 12cm wire |    | Plastic  | 90019 Tuneable White              | 7100, 7110, 7120, 7130, 7150, 7420, 7430, 7451, 7461, 7751, 7761 |
|  HC90TW2803    | Connector with 12cm wire |    | Plastic  | 90019 Tuneable White              | 7100, 7110, 7120, 7130, 7150, 7420, 7430, 7451, 7461, 7751, 7761 |
|  HC9005001     | Connector                |    | Plastic  | 90014, 90024                      | 7150, 7420, 7430, 7451, 7461, 7751, 7761                         |
|  HC9005002     | Connector with 12cm wire |    | Plastic  | 90014, 90024                      | 7150, 7420, 7430, 7451, 7461, 7751, 7761                         |
|  HC9005003    | Connector with 12cm wire |   | Plastic  | 90014, 90024                      | 7150, 7420, 7430, 7451, 7461, 7751, 7761                         |
|  HC900R5001  | Connector                |  | Plastic  | 90014RGB                          | 7150, 7420, 7430, 7451, 7461, 7751, 7761                         |
|  HC900R5002  | Connector with 12cm wire |  | Plastic  | 90014RGB                          | 7150, 7420, 7430, 7451, 7461, 7751, 7761                         |
|  HC900R5003  | Connector with 12cm wire |  | Plastic  | 90014RGB                          | 7150, 7420, 7430, 7451, 7461, 7751, 7761                         |
|  HC9RGBW5001 | Connector                |  | Plastic  | 90019RGBW                         | 7420, 7430, 7451, 7461, 7751, 7761                               |
|  HC9RGBW5002 | Connector with 12cm wire |  | Plastic  | 90019RGBW                         | 7420, 7430, 7451, 7461, 7751, 7761                               |
|  HC9RGBW5003 | Connector with 12cm wire |  | Plastic  | 90019RGBW                         | 7420, 7430, 7451, 7461, 7751, 7761                               |



Accessories to IP65 Strips

| Ref.   | Description | Material | Strip Available   |
|--|-------------|----------|---|
|  TCCLIP65-3528  | CLPIS       | Silicon  | 86504, 86508, 96504, 96509, 91514, 96518, 99512, 96519-TW |
|  TCCLIP65-5050  | CLPIS       | Silicon  | 86514, 86514-TW, 96514, 96514RGB, 96519-RGBW              |
|  TCFINAL65-3528 | FINAL CAPS  | Silicon  | 86504, 86508, 96504, 96509, 91514, 96518, 99512, 96519-TW |
|  TCFINAL65-5050 | FINAL CAPS  | Silicon  | 86514, 86514-TW, 96514, 96514RGB, 96519-RGBW              |



### PC HANDSENSOR

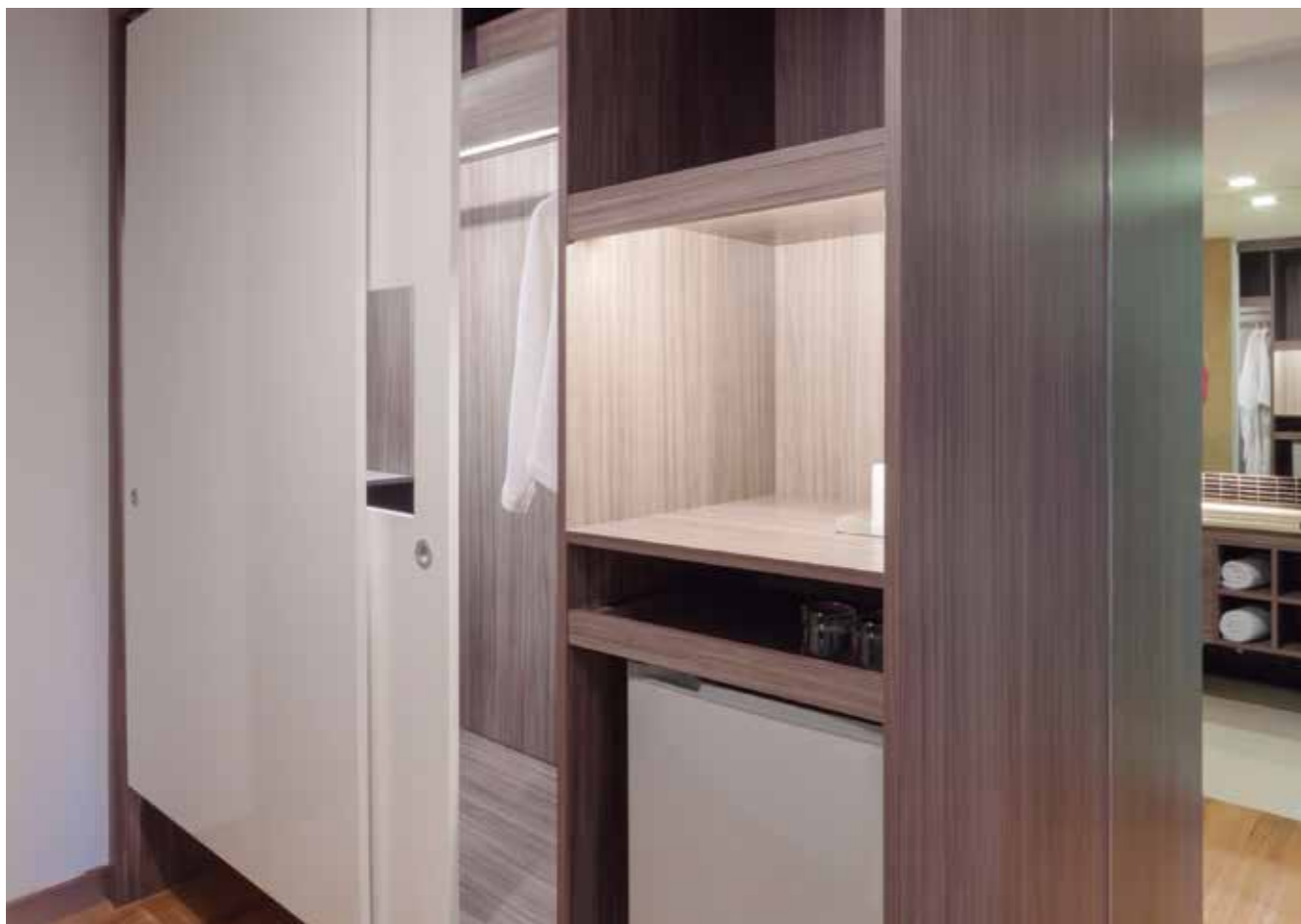
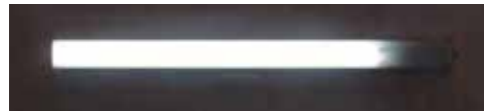
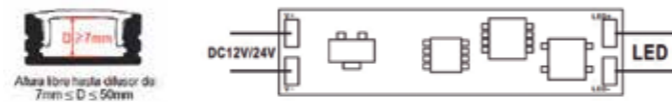
Sensor aproximamiento con función dimable  
Proximity Sensor switch with dimming function  
Décteur de proximité avec fonction de gradation

Input Voltage: 12-24Vdc  
Size: 55 x 10 mm  
Max. Current: 6A  
Detection range: < 6 cm

La luz se conecta/desconecta cuando se pasa la mano por encima.  
Mantenga la mano sobre en 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 régler 1% à 100%



### PC DETECTOR ARM / PC BOX ARM

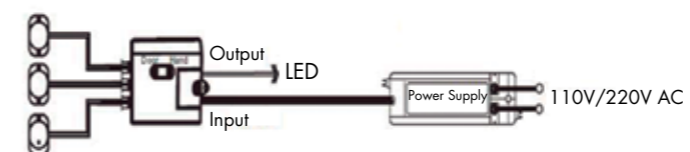
Sensor Doble (armarios doble puerta)  
IR Door/Hand Sensor Switch  
Double Capteur (armoires à double porte)

Input Voltage: 12-24Vdc  
Size: 60 x 45 x 22 mm  
Max. Current: 8A  
Detection range: < 10 cm  
Cable length: 2.2m (PC DETECTOR ARM)

- Posibilidad de conectar hasta 3ud PC DETECTOR ARM en cada PC BOX ARM.
- 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.

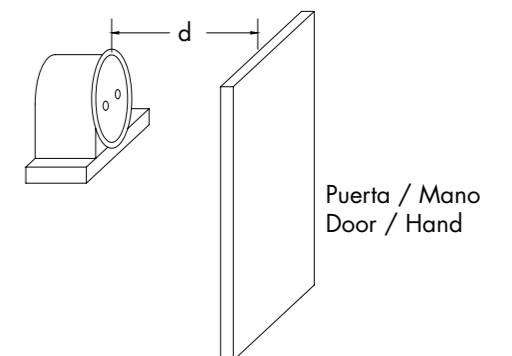
- It is possible to connect up to 3pcs PC DETECTOR ARM to a single PC BOX ARM.
- Detection mode can be change manually to door/hand mode.
- Hand mode: Turn on the light when the hand is passing over.
- Door mode: Turn on the light when door is opened.
- The distance from the sensor to the door/hand (obstacle) 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 DETECTOR ARM à chaque PC BOX ARM.
- 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.



PC BOX ARM

0,5 cm < d < 10cm



Puerta / Mano  
Door / Hand

