



LED FLEXIBLE

STRIPS

LED Lighting Solutions

Low profile, high-impact, easy to install

ABOUT US

Foshan Hortilite Optoelectronics Co., Ltd. is a joint venture of two public listed lighting manufacturers, FSL (stock code: 000541) and NATIONSTAR (stock code: 002449), a LED innovative lighting solution supplier integrating R&D, manufacturing, sales and customer service.

The purpose to establish this joint company is for a better future growth and development of our lighting business. We are based on the same team of the LED Lighting Division of NATIONSTAR, which has more than 15 years experience in OEM and ODM service for customers in Germany, Italy, Spain, Russia, US, Canada etc., mainly focusing on LED panel, LED batten, LED flexible strips and LED horticulture lighting.

With excellent R&D team and supreme manufacturing standard, we are offering precise and top performance LED products with industry leading technology.

Our goal is not only to meet your requirements, but exceed your expectations.



Founded in 1958, FSL is one of the most competitive lighting brands across China, providing clients with full-range professional lighting solutions. It owns five production bases in Guangdong Province, Henan Province, Jiangsu Province, etc. A complete supply chain system from R&D, manufacturing, sales, services, enabling FSL to produce on a mass scale covering residential lighting, commercial lighting and outdoor lighting.



NATIONSTAR is a national level high-tech enterprise with professional capability in manufacturing LED components (White, RGB and non-visual LED). Founded in 1969, Nationstar ranks the 8th. globally in the list of revenue and market shares for LED packages in 2018 (IHS Markit).



Background Support

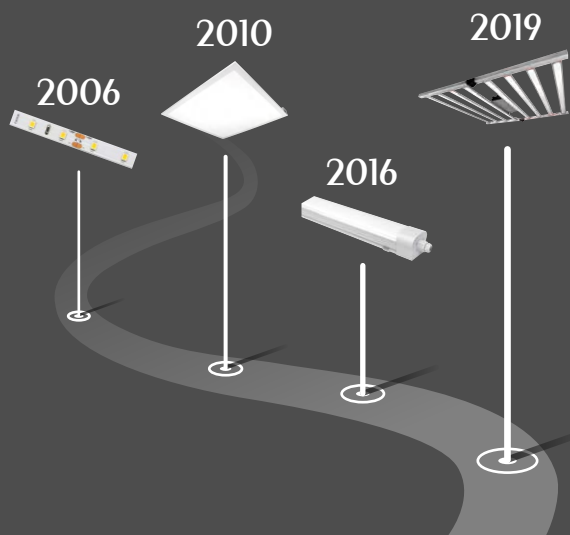
Supported by the mature supply chain system, large-scale production capacity of FSL and leading LED technical advantages of NATIONSTAR.



Manufacturing Experience

One of the earliest LED lighting products manufacturer in China.

LED flexible strips since 2006, LED panel since 2010, LED batten since 2016, LED horticulture lighting since 2019.





▲ Integrating Sphere

R & D Strength

More than 30 excellent and professional engineers in electronics, optics, structure, industrial design and other related fields. Professional laboratory (UL&CNAS) are equipped.



▲ Reliability



▲ Lighting Distribution

Precise and Flexible Manufacturing Mode

Equipped with SMT lines, automatic soldering machines, automatic screw machines, automatic silicone extrusion equipment, automatic aging equipment, etc. to guarantee excellent performance of each product. Offer standard products as well as customized service.



▲ SMT



▲ Automatic Soldering



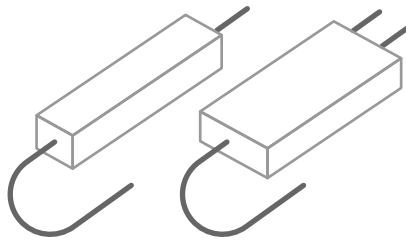
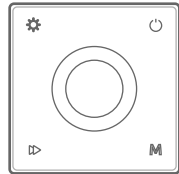
▲ Testing



▲ Automatic Silicone Extrusion Equipment

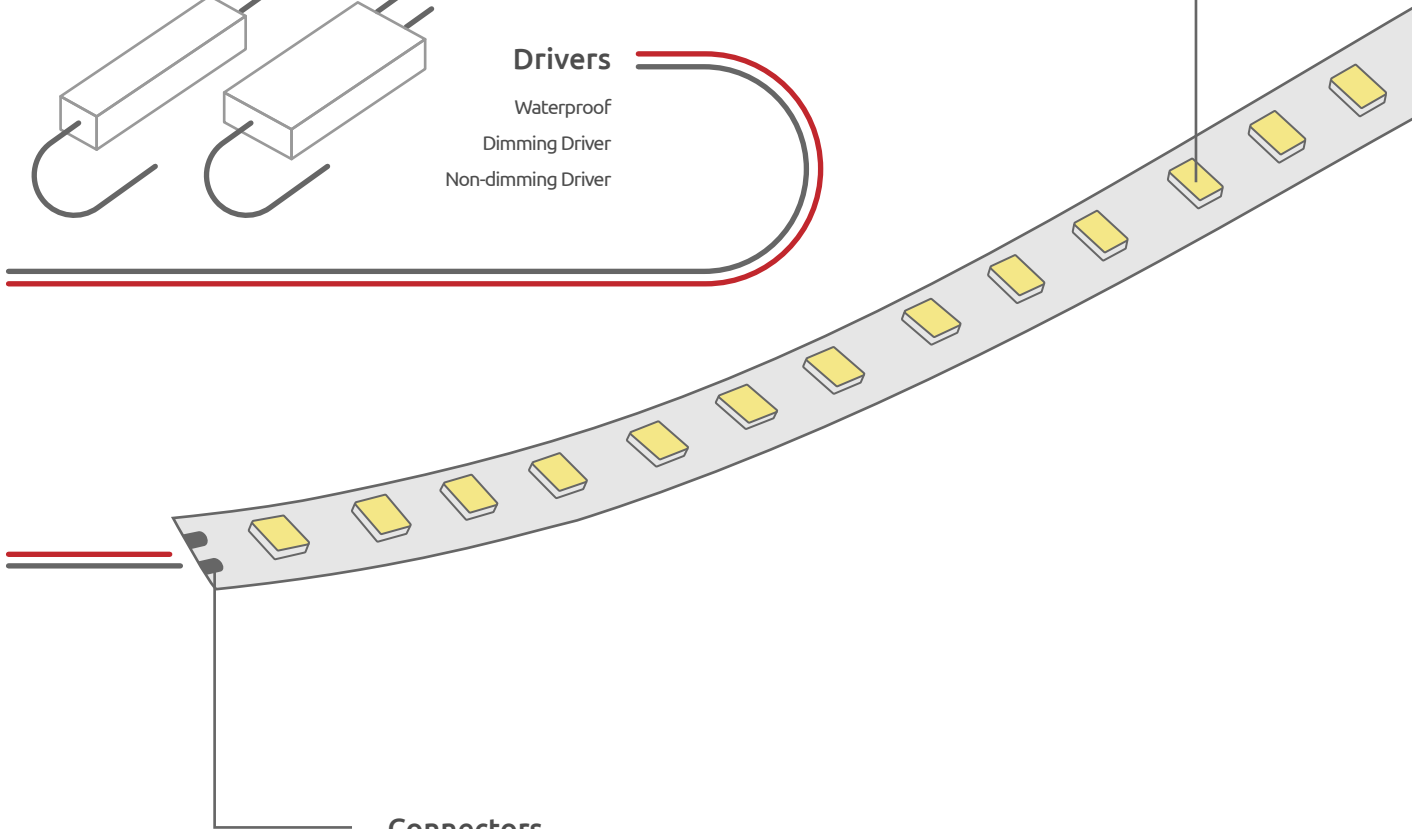
STRIP SOLUTION

Controllers



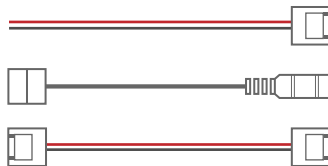
Drivers

Waterproof
Dimming Driver
Non-dimming Driver

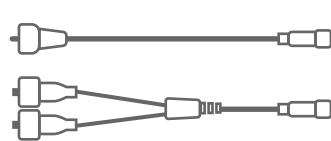


Connectors

Non-waterproof



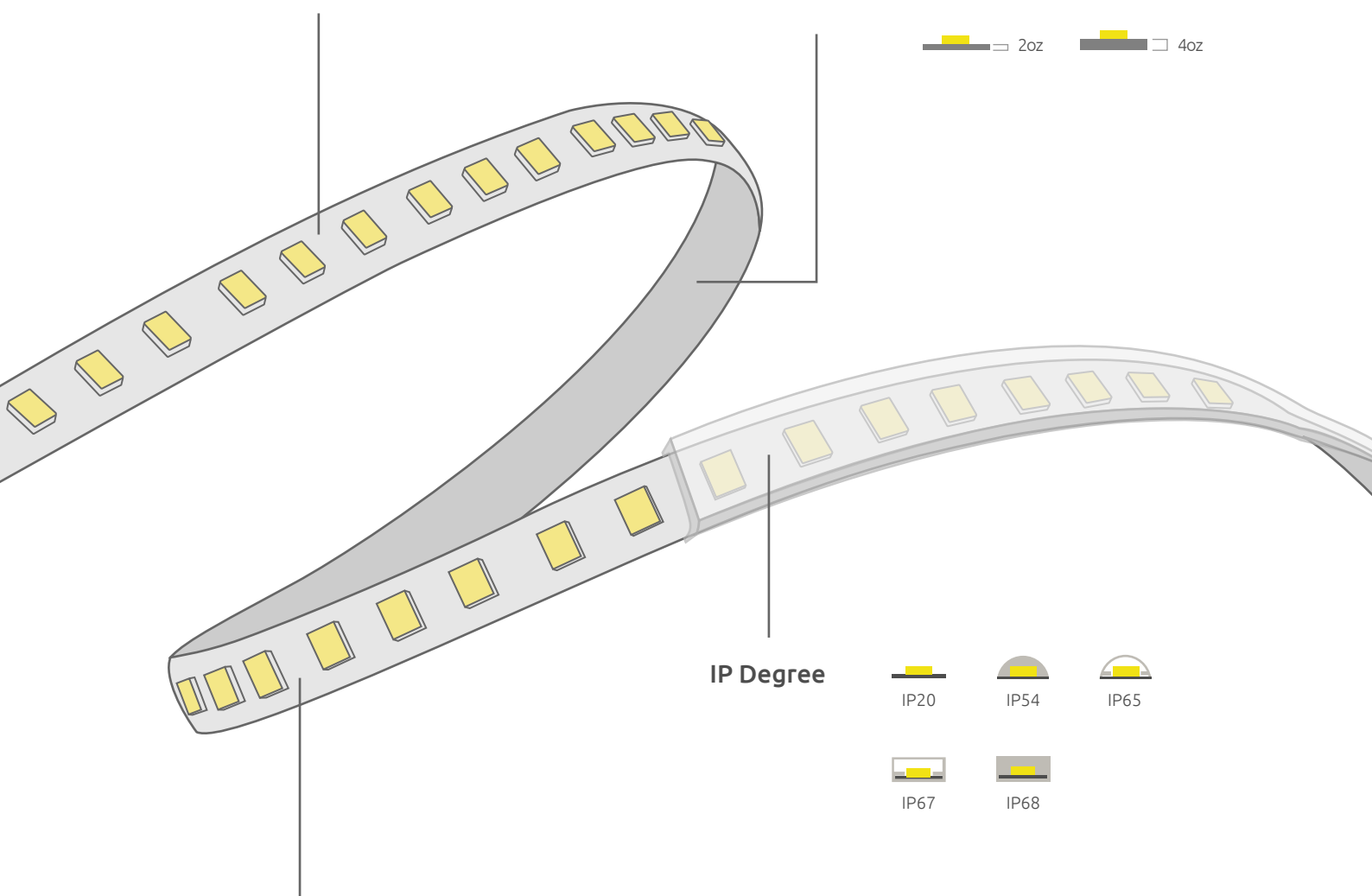
Waterproof



Certification



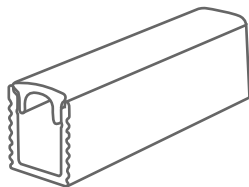
PCB Thickness



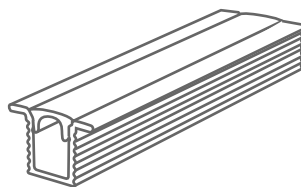
IP Degree



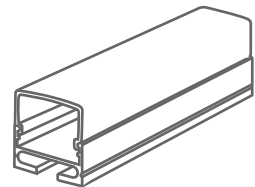
Accessories



Surface Mounting






















Recessed Mounting



Pendant Mounting

OPTIONAL ORDER

LED Code 1	Input Code 5	Color Code 9
2110	DC5V	 2400k
3014	DC12V	 2700k
2835	DC24V	 3000k
4014	DC36V	 3500k
5050	DC48V	 4000k
5630	CRI Code 6	 5000k
PCB Color Code 2	>80	 6500k
 white	>90	 8000k
 black	>95	 10000k
 brown	>98	 Red
Efficacy Code 3	IP Degree Code 7	 Green
100lm/W	IP20	 Blue
130lm/W	IP54	 Yellow
150lm/W	IP65	 RGB
170lm/W	IP67	 UV
Warranty Code 4	IP68	 Full Spectrum
1-year	PCB Thickness Code 8	
2-year	1oz	
3-year	2oz	
5-year	3oz	
	4oz	

HLT LED flexible strips is offered in your choice of LED density, brightness and color temperature, along with color-changing and waterproof capabilities. The UL listed in low voltage lighting system can be widely used in a wide range of applications.



Advanced LEDs

Comply with LM80 report, ensure long lifespan LED. Professional ANSI/ERP bin-sorting standard to ensure color consistence.



Field-cuttable

Most strips can be cut every few millimeters. You can easily customize the strip to fit your space.



3M Adhesive Backing

3M professional grade adhesive backing for an easy peel-and-stick installation.



Flexible

The LED flexible strips can be bent vertically to 90 degrees.



High Quality PCB Board

Double-layer pure copper PCB. 2 oZ and 4 oZ available.



Color Options

Select from a variety of single colors from 2400K to 6500K.



Fully Dimmable

The LED flexible strips are dimmable and can be compatible with a variety of remote dimmers.



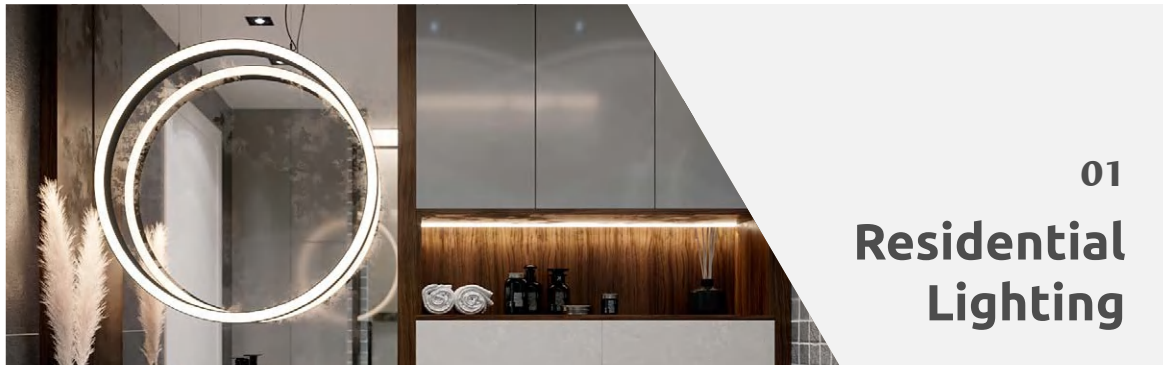
DIY

You are able to customize special flexible strips to be used in your project including customized length, CCT, brightness, CRI, voltage, etc.



Long Lifespan

We can offer 5 years limited warranty.



01 Residential Lighting



Basic White



Silicone Tube (IP65)



Silicone Extrusion (IP65)



Silicone Extrusion (IP67)



02 Cabinet Lighting



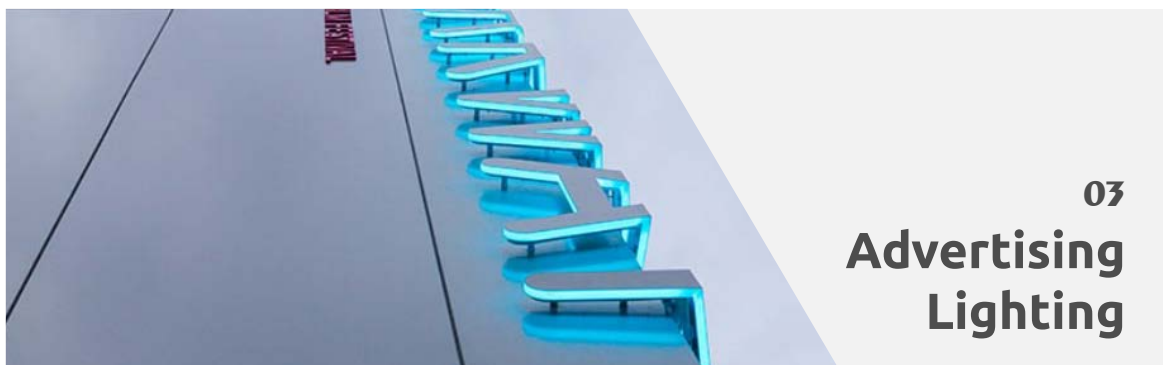
CCT Tunable



Slim&High Efficacy



High CRI



03 Advertising Lighting



RGB



RGB and White



R/G/B/Y



Side-View



Twist



04 Commercial Lighting



13
IC Super Long



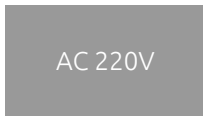
14
COB



15
High Density



16
Super Wide



AC 220V



17
Standard



18
Triac Dimming



19
CCT Tunable



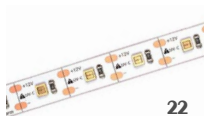
20
Double Row



05 Others



21
Full Spectrum



22
UVC



06 Accessories

Aluminum Channels & Connectors

23-26

Drivers & Controllers

26-28



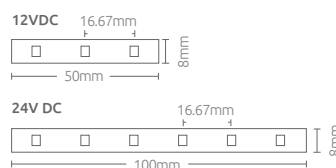
Residential Lighting

Basic White

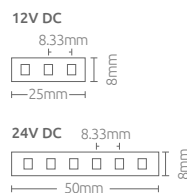


- 12/24V DC Safe Low Voltage
- Ra 80/90 CRI80/90 Optional
- 3SDCM LED 3 Steps Color Tolerance
- Triac/0-10V Dimmable
- Flexible Cutting for Customization

60LEDS/M



120LEDS/M



240LEDS/M



- 2700k
- 3000k
- 3500k
- 4000k
- 5000k
- 6500k



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
3528XW60-12/24	60	4.8/9.6	95	456 / 912
3528XW120-12/24	120	9.6/19.2	105/95	1008 / 1824
3528XW240-12/24	240	20	100	2000

*The above electrical data is based on 4000K,CRI 80 and IP20.
 *Actual wattage and lumen output may differ by ±10%.

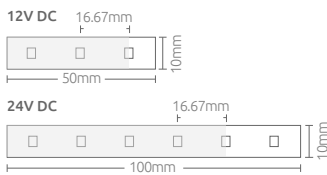
- IP20
- IP54
- IP65
- IP67
- IP68

- 12/24V DC** Safe Low Voltage
- Ra 80/90** CRI80/90 Optional
- 3SDCM LED** 3 Steps Color Tolerance
- Triac/0-10V Dimmable**
- Flexible Cutting for Customization**

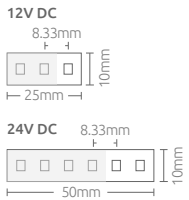
Silicone Tube (IP65)



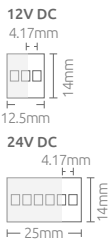
60LEDS/M



120LEDS/M



240LEDS/M



- 2700k
- 3000k
- 3500k
- 4000k
- 5000k








Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
3528XW60-12/24	60	4.8/9.6	90	432 / 864
3528XW120-12/24	120	9.6/19.2	100 / 90	960 / 1728
3528XW240-12/24	240	20	95	1900

*The above electrical data is based on 4000K, CRI 80 and IP20.
 *Actual wattage and lumen output may differ by ±10%.

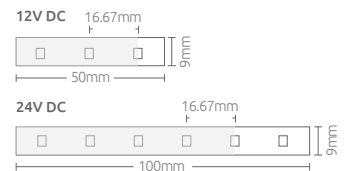


Silicone Extrusion (IP65)

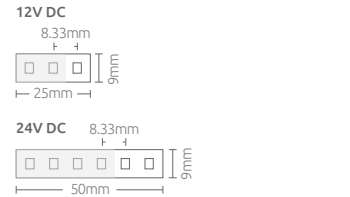


-  Safe Low Voltage
-  CRI80/90 Optional
-  3 Steps Color Tolerance
-  Triac/0-10V Dimmable
-  Flexible Cutting for Customization

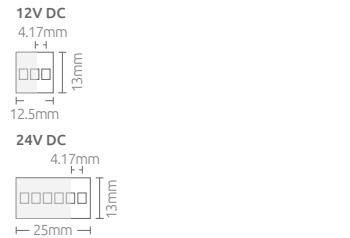
60LEDS/M



120LEDS/M



240LEDS/M



- 2700k
- 3000k
- 3500k
- 4000k
- 5000k



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
3528XW60-12/24	60	4.8/9.6	90	432 / 864
3528XW120-12/24	120	9.6/19.2	100 / 90	960 / 1728
3528XW240-12/24	240	20	95	1900

*The above electrical data is based on 4000K,CRI 80 and IP20.
 *Actual wattage and lumen output may differ by ±10%.

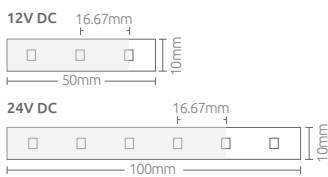


- 12/24V DC Safe Low Voltage
- Ra 80/90 CRI80/90 Optional
- 3SDCM LED 3 Steps Color Tolerance
- Triac/0-10V Dimmable
- Flexible Cutting for Customization

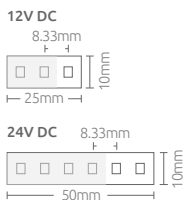
Silicone Extrusion (IP67)



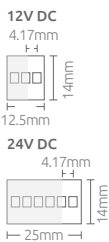
60LEDS/M



120LEDS/M



240LEDS/M



2700k
3000k
3500k
4000k
5000k



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
3528XW60-12/24	60	4.8/9.6	90	432 / 864
3528XW120-12/24	120	9.6/19.2	100 / 90	960 / 1728
3528XW240-12/24	240	20	95	1900

*The above electrical data is based on 4000K, CRI 80 and IP20.
 *Actual wattage and lumen output may differ by ±10%.





Cabinet Lighting

CCT Tunable

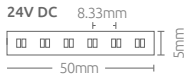
- 12/24V DC Safe Low Voltage
- Ra 80/90 CRI80/90 Optional
- 3SDCM LED 3 Steps Color Tolerance
- Triac/0-10V Dimmable
- Flexible Cutting for Customization

240LEDS/M

12V DC



24V DC



- 2700k
- 3000k
- 3500k
- 4000k
- 5000k
- 6500k



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
3014XWXW240-12/24	120+120	13	95	1235

*The above electrical data is based on 4000K,CRI 80 and IP20.
 *Actual wattage and lumen output may differ by ±10%.

- IP20
- IP54
- IP65
- IP67
- IP68

Slim & High Efficacy

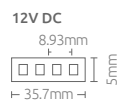


- 12/24V DC Safe Low Voltage
- Ra 80/90 CRI80/90 Optional
- 3SDCM LED 3 Steps Color Tolerance
- Triac/0-10V Dimmable
- Flexible Cutting for Customization

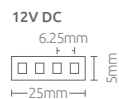
80LEDS/M



112LEDS/M



160LEDS/M



- 2700k
- 3000k
- 3500k
- 4000k
- 5000k
- 6500k



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
3528XW80-12/24	80	7.8	150	1170
3528XW112-12/24	112	11.7	150	1755
3528XW160-12/24	160	16.9	150	2535

*The above electrical data is based on 4000K,CRI 80 and IP20.

*Actual wattage and lumen output may differ by ±10%.

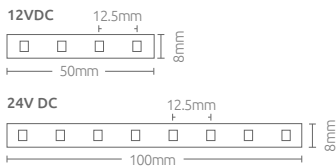
- IP20
- IP54
- IP65
- IP67
- IP68

High CRI

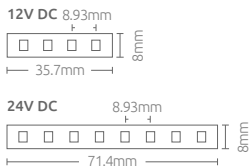
- 12/24V DC** Safe Low Voltage
- Ra 80/90** CRI80/90 Optional
- 3SDCM LED** 3 Steps Color Tolerance
- Triac/0-10V Dimmable**
- Flexible Cutting for Customization**



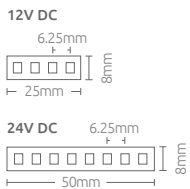
80LEDS/M



112LEDS/M



160LEDS/M



- 2700k
- 3000k
- 3500k
- 4000k
- 5000k
- 6500k



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
3528XW80-12/24	80	7.80	135	1053
3528XW112-12/24	112	11.70	135	1580
3528XW160-12/24	160	16.90	135	2282

*The above electrical data is based on 4000K, CRI 80 and IP20.
 *Actual wattage and lumen output may differ by ±10%.





Advertising Lighting

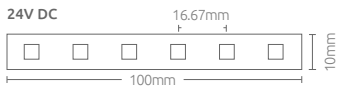
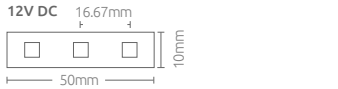
RGB

12/24V DC Safe Low Voltage

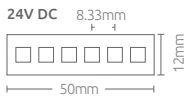
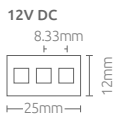
Triac/0-10V Dimmable

Flexible Cutting for Customization

60LEDs/M



120LEDs/M



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
5050RGB60-12/24	60	9.6	/	/
5050RGB120-12/24	120	18.6	/	/

*The above electrical data is based on 4000K,CRI 80 and IP20.
 *Actual wattage and lumen output may differ by ±10%.

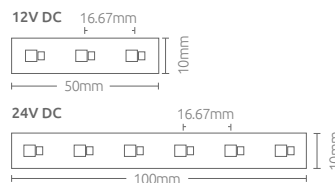


RGB and White

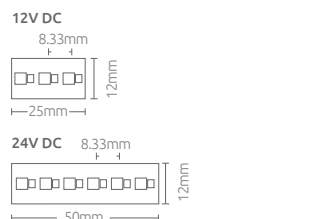


- 12/24V DC** Safe Low Voltage
- Ra80** CRI80 Optional
- Triac/0-10V Dimmable
- Flexible Cutting for Customization

60LEDS/M



120LEDS/M



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
5050RGBW60-12/24	60	9.6	/	/
5050RGBW120-12/24	120	18.6	/	/

*The above electrical data is based on 4000K,CRI 80 and IP20.
 *Actual wattage and lumen output may differ by ±10%.



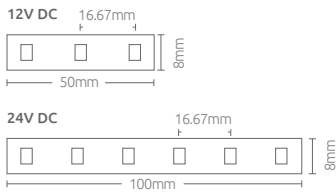
12/24V DC Safe Low Voltage

Triac/0-10V Dimmable

Flexible Cutting for Customization

R/G/B/Y

60LEDS/M



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)
3528R60-12/24	4.8	60	Red
3528G60-12/24	4.8	60	Green
3528B60-12/24	4.8	60	Blue
3528Y60-12/24	4.8	60	Yellow

*The above electrical data is based on 4000K,CRI 80 and IP20.
 *Actual wattage and lumen output may differ by ±10%.



Side-View



- 24V
DC

Safe
Low Voltage
- Ra
80/90

CRI80/90
Optional
- 5SDCM
LED

5 Steps
Color Tolerance
- Triac/0-10V
Dimmable
- Flexible Cutting
for Customization

210LEDS/M



- 3000k
- 3500k
- 4000k
- 5000k
- 6500k



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
3014XW210-24	210	14.4	100	1440

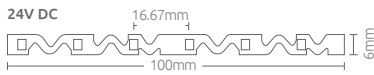
*The above electrical data is based on 4000K,CRI 80 and IP20.
 *Actual wattage and lumen output may differ by ±10%.



Twist

- 24V DC Safe Low Voltage
- Ra 80/90 CRI80/90 Optional
- 3SDCM LED 3 Steps Color Tolerance
- Triac/0-10V Dimmable
- Flexible Cutting for Customization

60LEDS/M



- 2700k
- 3000k
- 3500k
- 4000k
- 5000k
- 6500k



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
3528XW60-24-S	60	4.8	95	456

*The above electrical data is based on 4000K,CRI 80 and IP20.
 *Actual wattage and lumen output may differ by ±10%.





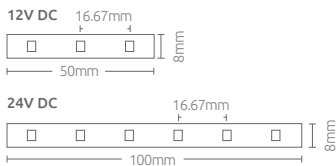
Commercial Lighting

- 12/24V DC** Safe Low Voltage
- Ra 80/90** CRI80/90 Optional
- 3SDCM LED** 3 Steps Color Tolerance
- Triac/0-10V Dimmable**
- Flexible Cutting for Customization**

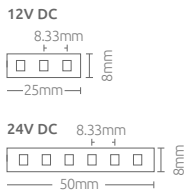
IC Super Long



60LEDS/M



120LEDS/M



- 2700k
- 3000k
- 3500k
- 4000k
- 5000k
- 6500k



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
3528XW60-12/24-IC	60	4.8/9.6	95	456 / 912
3528XW120-12/24-IC	120	9.6/19.2	105 / 95	1008 / 1824

*The above electrical data is based on 4000K, CRI 80 and IP20.
 *Actual wattage and lumen output may differ by ±10%.

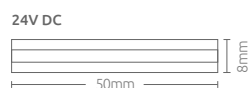


COB



- 24V DC Safe Low Voltage
- Ra 80/90 CRI80/90 Optional
- 3SDCM LED 3 Steps Color Tolerance
- Triac/0-10V Dimmable
- Flexible Cutting for Customization

320LEDS/M



512LEDS/M



3000k 4000k 6500k



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
COBXW320-24	320	10	100	1000
COBXW512-24	512	10		

*The above electrical data is based on 4000K,CRI 80 and IP20.
 *Actual wattage and lumen output may differ by ±10%.

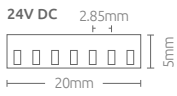


High Density

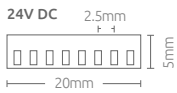
- 24V DC Safe Low Voltage
- Ra80 CRI80 Optional
- SSDCM LED 5 Steps Color Tolerance
- Triac/0-10V Dimmable
- Flexible Cutting for Customization



350LEDS/M



400LEDS/M



- 3000k
- 3500k
- 4000k
- 5000k
- 6500k



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
2110XW350-24	350	14.4	90 / 95	1296 / 1368
2110XW400-24	400			

*The above electrical data is based on 4000K,CRI 80 and IP20.
 *Actual wattage and lumen output may differ by ±10%.

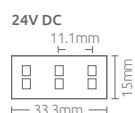
- IP20
- IP54
- IP65
- IP67
- IP68

Super Wide

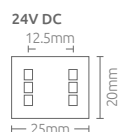


- 24V DC Safe Low Voltage
- Ra 80/90 CRI80/90 Optional
- 3SDCM LED 3 Steps Color Tolerance
- Triac/0-10V Dimmable
- Flexible Cutting for Customization

180LEDS/M



240LEDS/M



2700k 3000k 3500k 4000k 5000k 6500k



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
3528XW180-24-W	180	20	100	2000
3528XW240-24-W	240	24	100	2400

*The above electrical data is based on 4000K,CRI 80 and IP20.
*Actual wattage and lumen output may differ by ±10%.



Standard

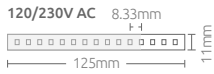
- 120/
230V
AC AC power direct input
- Ra
80/90 CRI80/90 Optional
- 5SDCM
LED 5 Steps Color Tolerance
- Triac Dimmable
- Flexible Cutting for Customization



60LEDS/M



120LEDS/M



- Extra flicker free module available.

2700k
3000k
4000k
6500k

Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
LV3528XW60	60	7	110	770
LV3528XW120	120	14	110	1540

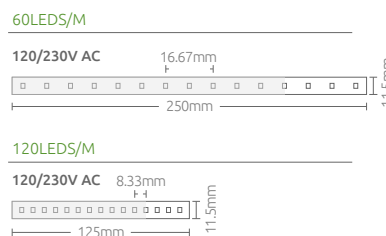
*The above electrical data is based on IP60.
*Actual wattage and lumen output may differ by ±10%.



Triac Dimming



- 120/230V AC AC power direct input
- Ra80 CRI80 Optional
- 5SDCM LED 5 Steps Color Tolerance
- Triac Dimmable
- Flexible Cutting for Customization



2700k 3000k 4000k 6500k



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
LV3528XW60-D	60	7	100	700
LV3528XW120-D	120	14	100	1400

*AC230V Triac dimming LED strip can work with below dimmer brand:
LUTRON, EUCHIPS, LETCH, OSRAM, SKYDANCE, etc



- 120/230V AC AC power direct input
- Ra80 CRI80 Optional
- 5SDCM LED 5 Steps Color Tolerance
- Flexible Cutting for Customization

60+60LEDS/M



■ Extra flicker free module available.

CCT Tunable



2700k

3000k

4000k

6500k

Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
LV3528XW120	60+60	7	110	770

*The above electrical data is based on IP60.
*Actual wattage and lumen output may differ by ±10%.



Double Row



- 120/
230V
AC AC power direct input
- Ra80 CRI80 Optional
- 5SDCM
LED 5 Steps Color Tolerance
- Triac Dimmable
- Flexible Cutting for Customization

70+70LEDS/M



2700k 3000k 4000k 6500k



Model No.	LED Qty./m	Wattage(W/m)	Efficacy(lm/W)	Lumen(lm/m)
LV3528XW140	70+70	14/20	120	1680/2400




*AC230V Triac dimming LED strip can work with below dimmer brand:
LUTRON, EUCHIPS, LETCH, OSRAM, SKYDANCE, etc



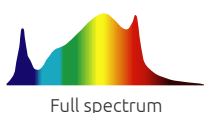


Others

Full Spectrum

-  Safe Low Voltage
-  Triac/0-10V Dimmable
-  Flexible Cutting for Customization

60LEDS/M



Model No.	LED Qty./m	Wattage(W/m)	PPF(μmol/s)	PPE(μmol/J)
B3528NW60-24	60	4.8	6.72	1.4

*The above electrical data is based on 4000K and IP20.
 *Actual wattage and lumen output may differ by ±10%.

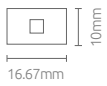


UVC

- UVC UVC LED
- 12V DC Safe Low Voltage
- Flexible Cutting for Customization

60LEDS/M

12V DC



Model No.	LED Qty./m	Wattage(W/m)	Peak Wavelength	Lumen(lm/m)
3535UVC60-12	60	14	270-280nm	/

*The above electrical data is based on IP20.
 *Actual wattage and lumen output may differ by ±10%.



Aluminum Channels

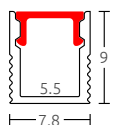
Surface Mounting

Finish: Aluminum
PC Cover: Opal White

HLT231



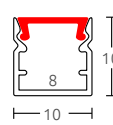
Size: Lx7.8x9mm
Suitable: 5 mm Strips



HLT453



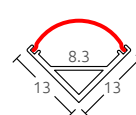
Size: Lx10x10mm
Suitable: 8 mm Strips



HLT407



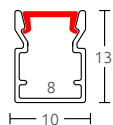
Size: Lx13x13mm
Suitable: 8 mm Strips



HLT451



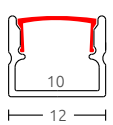
Size: Lx10x13mm
Suitable: 8 mm Strips



HLT537



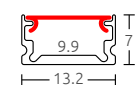
Size: Lx12x10mm
Suitable: 10 mm Strips



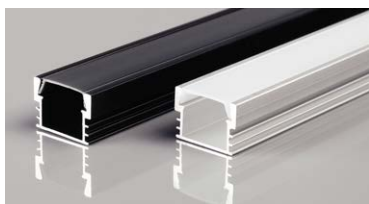
HLT30



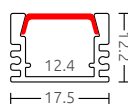
Size: Lx13.2x7mm
Suitable: 10 mm Strips



HLT211



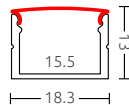
Size: Lx17.5x12.2mm
Suitable: 12 mm Strips



HLT340



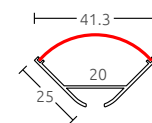
Size: Lx18.3x13mm
Suitable: 15 mm Strips



HLT199



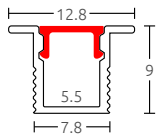
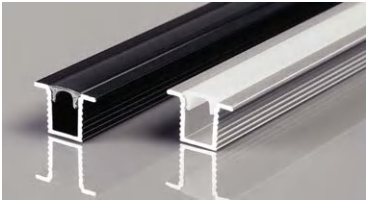
Size: Lx41.3x25mm
Suitable: 20 mm Strips



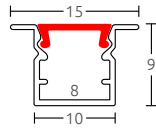
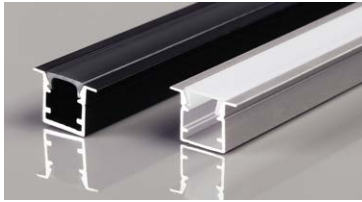
Aluminum Channels

Recessed Mounting

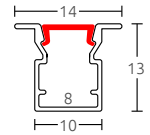
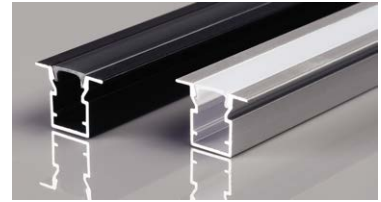
Finish: Aluminum
PC Cover: Opal White

HLT293


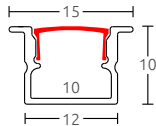
Size: Lx12.8x9mm
Suitable: 5 mm Strips

HLT454


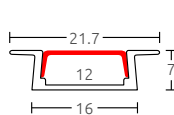
Size: Lx15x9mm
Suitable: 8 mm Strips

HLT452


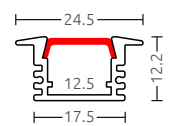
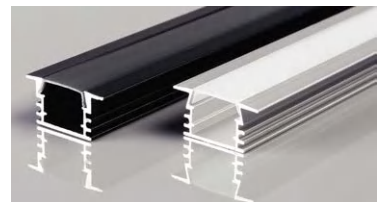
Size: Lx14x13mm
Suitable: 8 mm Strips

HLT538


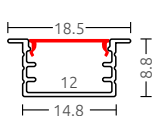
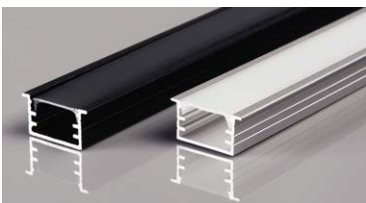
Size: Lx15x10mm
Suitable: 10 mm Strips

HLT240


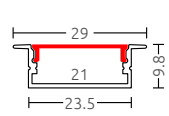
Size: Lx21.7x7mm
Suitable: 12 mm Strips

HLT217


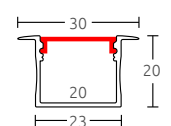
Size: Lx24.5x12.2mm
Suitable: 12 mm Strips

HLT406


Size: Lx18.5x8.8mm
Suitable: 12 mm Strips

HLT439


Size: Lx29x9.8mm
Suitable: 20 mm Strips

HLT335


Size: Lx30x20mm
Suitable: 20 mm Strips

Aluminum Channels

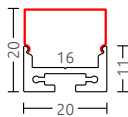
Pendant Mounting

Finish: Aluminum
PC Cover: Opal White

HLT437



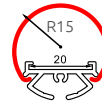
Size: Lx20x20mm
Suitable: 16 mm Strips



HLT290



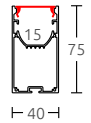
Size: LxΦ30mm
Suitable: 20 mm Strips



HLT17



Size: Lx40x75mm
Suitable: 15 mm Strips

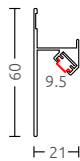


Toe Kicks

HLT477



Size: Lx60x21mm
Suitable: 8 mm Strips



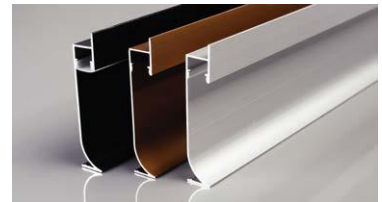
HLT477



Size: Lx60x21mm
Suitable: 10 mm Strips



HLT517












Size: Lx72x14mm
Suitable: 10 mm Strips








Connectors

Non-waterproof

Hardwire Connector	DC Power Adaptor	Extension Coupling	RGB Hardwire Connector	RGB Extension Coupling
				
RGB Wire to Wire Clear Clip	Wire to Wire Clear Clip	RGB Mini Coupling	Mini Coupling	Strip to Strip Clear Clip
				

Waterproof

Interconnect Cable	Power Feed	3-Way Connector	4-Way Connector	RGB Interconnect Cable
				

Drivers

Non-Dimmable Plug-In Driver IP20















Image	Model No.	Wattage	Input Voltage(V AC)	Output Voltage(V DC)
	HLT-AR-12W	12	100-240	12
	HLT-AR-24W	24	100-240	12/24
	HLT-AR-36W	36	100-240	12/24

Image	Model No.	Wattage	Input Voltage(V AC)	Output Voltage(V DC)
	HLT-AR-48W	48	100-240	12/24
	HLT-AR-60W	60	100-240	12/24










Non-Dimmable Table Driver IP20

Image	Model No.	Wattage(W)	Input Voltage(V AC)	Output Voltage(V DC)
	HLT-LQ-12	12	100-240	12/24
	HLT-LQ-24	24	100-240	12/24
	HLT-LQ-36	36	100-240	12/24
	HLT-LQ-60	60	100-240	12/24
	HLT-LQ-100	100	100-240	12/24

Non-Dimmable Driver IP67

Image	Model No.	Wattage(W)	Input Voltage(V AC)	Output Voltage(V DC)
	HLT-SLB-24	24	100-240	12/24
	HLT-SLB-36	36	100-240	12/24
	HLT-SLB-60	60	100-240	12/24
	HLT-SLB-100	100	100-240	12/24
	HLT-SLB-150	150	100-240	12/24
	HLT-SLB-200	200	100-240	12/24
	HLT-SLB-250	250	100-240	12/24

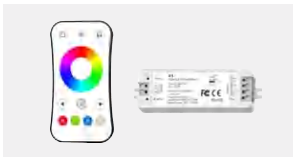
Dimmable Driver IP67

Image	Model No.	Wattage(W)	Input Voltage(V AC)	Output Voltage(V DC)	Dimming Style
	HLT-PV-100-0-10V	100	100-240	12/24	0-10V
	HLT-PV-150-0-10V	150	100-240	12/24	0-10V
	HLT-PV-200-0-10V	200	100-240	12/24	0-10V
	HLT-PV-250-0-10V	250	100-240	12/24	0-10V
	HLT-PV-60-Triac	60	100-240	12/24	Triac
	HLT-PV-100-Triac	100	100-240	12/24	Triac
	HLT-PV-150-Triac	150	100-240	12/24	Triac
	HLT-PV-200-Triac	200	100-240	12/24	Triac
	HLT-PV-250-Triac	250	100-240	12/24	Triac

Controller

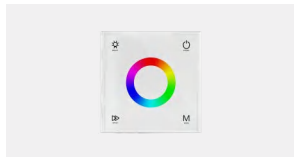
HLT-V3

RGB RF2.4G Controller



HLT-T3

RGB Touch Controller



HLT-F3-S

RGB Mini Touch Controller



HLT-T4

RGBW Wireless Controller



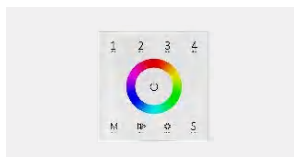
HLT-V5-M

RGB+CCT Controller



HLT-T13

RGB DMX WALL CONTROLLER



HLT-D4-S

4 CHANNEL RGB+W DMX DECODER



HLT-D5

5 CHANNEL RGB DMX DECODER





Foshan Hortilite Optoelectronics Co.,Ltd.



TEL
+ 86-757-8228-2975



MAIL
sales@hortilite.com



WEB
www.hortilite.com



ADD
19 Hengchang Road, Fuwan Industrial Park, Hecheng Street
Foshan, Guangdong, China