

Product Specification

SMD LV Strip POP 2835 24V 120 LEDs/M Tunable White

WW-FLS102T23W-S120X-24(WCP)-HR-LD & WW-FLS102T23W-S120X-24(WCP)-HR-EP-LD

Apply to ERP Regulation (EU) 2019/2020















HK Office

China Factory:

Unit 1901, 19th Floor, NanYang Plaza, No. 57 Hung To Road

Kwun Tong, Kowloon, Hong Kong

Zhiyang Science and Technology Park, 10 Zhiyang Road, Zhangge, Fucheng Street, Longhua District, Shenzhen, Guangdong, China

Tel: (852) 3152 3059 (10 lines)

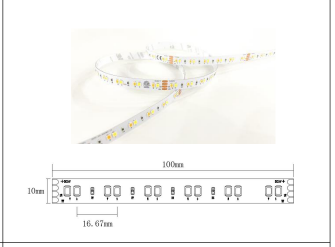


Tel: (86) 755 8601 9190



Product Features

- High quality FPC, authentic 3M tape;
- Self-encapsulated design 2835 LED;
- Light source lifetime:50K hours(L70);
- Meet (EU)2019/2020 ErP regulations.
- Min. Bending Diameter: Φ60mm
- Max. length(M): 5M



Technology info

- Lighting Technology: LED
- DLS or NDLS: NDLS
- MLS or NMLS: NMLS

Certification Standards

- EN55015:2019
- EN61547:2009
- EN60598-1:2015
- EN60598-2-20:2015
- EN62493:2015
- EN62471:2008

Non-ErP Waterproof Type	₿ 20	a 65	R 67		
	Naked Strip	Silicone Tube	Silicone Extrusion		
	3 Years Warranty	3 Years Warranty	3 Years Warranty		

ErP	₿ 20	F 65	R 67	
Waterproof Type	Naked Strip	Silicone Tube	Silicone Extrusion	
	3 Years Warranty	3 Years Warranty	3 Years Warranty	



WW-FLS102T23W-S120X-24(WCP)-HR-LD

Parameters for non-Erp

IP Grade	Model NO.	CRI (Ra)	Rf	Rg	Typical Power (W/M)	Max. Power (W/M)	Color	LED Color Temp.(K) Wavelength(nm)*	3SDCM LED Color Temp.(K) Wavelength(nm)**	Typ. Luminous Flux LM/M(39.37in)	Rated voltage						
	WW-FLS102T23W-S120B-	80	82	96	0.44	10.38	Warm White	2600-2900K	1	510	DC 24V						
₿ 20	24(WCP)-HR-LD	80	02	90	9.44		Standard White	5700-6500K	1	595	DC 24V						
F 65	WW-FLS102T23W-S120F-			2 96						00	9.44	40.00	Warm White	2600-2900K	/	500	DC 24V
3 65	24(WCP)-HR-LD	80	82		9.44	10.38	Standard White	5700-6500K	/	575	DC 24V						
R 67	WW-FLS102T23W-S120R-	120R-			96	0.44	40.00	Warm White	2600-2900K	/	500	DO OAV					
	24(WCP)-HR-LD	80	82	90	9.44	10.38	Standard White	5700-6500K	/	575	DC 24V						

Remarks:

- *The above color temperature is the color temperature of LED source.
- The typ. Luminous flux tolerance range is ±10% (subject to the manufacturer's instrument test).

Test condition of above technical data:

- Surrounding temperature: 26°C.
- Test while turning on.



WW-FLS102T23W-S120X-24(WCP)-HR-EP-LD

Parameters for Erp

IP Grade	Model NO.	CRI (Ra)	Rf	Rg	Typical Power (W/M)	Max. Power (W/M)	Color	LED Color Temp.(K) Wavelength(nm)*	Luminous Flux LM/M(39.37')	Lumen/watt	Energy Efficiency class	Rated voltage															
В 20	WW-FLS102T23W-S120B-	B- 80	00	96	4.80	5.28	Warm White	2600-2900K	524	109	F	DC 24V															
- 20	24(WCP)-HR-EP-LD		82	96	4.80	5.28	Standard White	5700-6500K	610	127	Е	DC 24V															
F 65	WW-FLS102T23W-S120F-								00	00	00	00	00	4.80	5.28	Warm White	2600-2900K	512	107	F	DC 24V						
24(WCP)-HR-EP-LD	80	82	82	82 96	4.80	5.28	Standard White	5700-6500K	588	123	Е	DC 24V															
R 67	WW-FLS102T23W-S120R-						-			00				-	-				00	4.80	5.28	Warm White	2600-2900K	512	107	F	DC 24V
24(WCP)-HR-EP-LD	80	82	82	82	96	4.80	5.28	Standard White	5700-6500K	588	123	Е	DC 24V														

Remarks:

• *The above color temperature is the color temperature of LED source.

Test condition of above technical data:

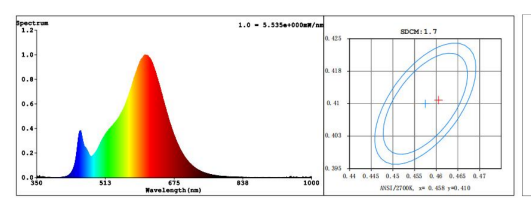
- Surrounding temperature: 26 °C.
- Test after 10 mins turned on.

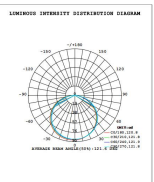
ErP Note:

- According to the new ErP 2019/2020 regulation for each 0.5m or nearest 0.5m strip, the following requirements must be met:
- Measured power ≤ Pon +5%;
- Measured lumen ≥Useful luminous flux -10%;
- Measured CRI ≥ Declared CRI-2
- The above technical data, including typical power are based on the test of 0.5m.

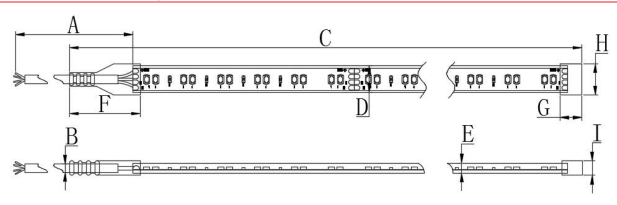


Optical Test Diagram





Dimension Drawing



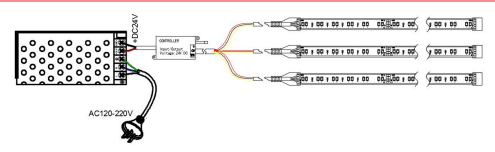
IP Grade	A Cable Length	B cable diameter	C Strip length	D Strip width	E Strip thickness	F Front cap length	G End cap length	H Cap width	l Cap thickness
B 20	300±10mm	Ф4.0±0.2mm	5000±50mm	10±0.5mm	1.2±0.5mm	1	1	1	1
E 20	11.81±0.39in	0.16±0.01in	196.85±1.97in	0.39±0.02in	0.047±0.02in	1	1	1	1
	300±10mm	Ф4.0±0.2mm	5020±50mm	12±0.5mm	4.5±0.5mm	30±0.5mm	10±0.5mm	14.0±0.5mm	7.0±0.5mm
F 65	11.81±0.39in	0.16±0.01in	197.64±1.97in	0.47±0.02in	0.19±0.02in	1.18±0.02in	0.39±0.02in	0.551±0.02in	0.28±0.02in
E 67	300±10mm	Ф6.0±0.2mm	5020±50mm	12±0.5mm	5±0.5mm	30±0.5mm	10±0.5mm	14.0±0.5mm	7.0±0.5mm
R 67	11.81±0.39in	0.25±0.008 in	197.64±1.97in	0.47±0.02in	0.20±0.02in	1.18±0.02in	0.39±0.02in	0.551±0.02in	0.28±0.02in

Remarks:

• If you need further information, please contact our sales manager.



Circuit Diagram



Standard Accessories

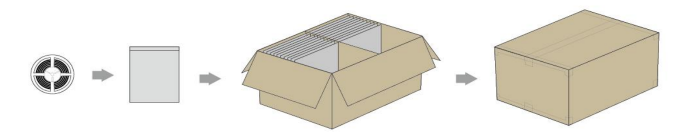
IP Grade	Category	Description	Picture	Part No.	Application
□ 20	1	1	1	1	1
⊒ 65	Connection Accessories	Front cap+End cap+Cable		WW-FLS102R-CW (12mm)	10mm Type F
	Installation Accessories	Installation Buckle+Screws	P P P	WW-FLS102JJA-MC	Waterproof strip
R 67	Connection Accessories	Front cap+End cap+Cable		WW-FLS102R-CW (12mm)	10mm Type R
	Installation Accessories	Installation Buckle+Screws		WW-FLS102JJA-MC	Waterproof strip

Optional Accessories

IP Level	Category	Description	Picture	Part No.	Density
	Strip to Stripr	10 mm wide RGB light with connector	1.11	WW-FLS103B-2DD4(10MM)	≤84LEDs/M
□ 20	Strip to wire Connector	15cm long and 10 mm wide RGB lamp with single end connecting wire	5	WW-FLS103B-2FS4(10MM)	≤84LEDs/M
Strip to Stripr	15cm length and 10 mm board width RGB lamp with connecting wires at both ends	4	WW-FLS103B-2FD4(10MM)	≤84LEDs/M	



Packaging Diagram



Packaging information

IP Grade	Barratas	Inner carton		Outer carton		N.W	G.W	Outer carton
	Bag size		Reel/ctn		Reel/ctn	N.VV	G.VV	volume
B 20	220*250*0.14mm	1	1	440*400 *260mm	52	3.80KG±10%	6.33KG±10%	0.04576 m3
	8.66*9.84*0.0056 in	1	1	17.32*15.748 *10.236 in	52	8.37Lbs±10%	13.88Lbs±10%	1.616 ft3
F 65	250*270*0.14mm	1	1	440*400 *260mm	40	8.20 KG±10%	14.08 KG±10%	0.04576m3
	9.84*10.63*0.0056 in	1	1	17.32*15.748 *10.236 in	40	18.07Lbs±10%	31.04 KG±10%	1.616 ft3
₽ 67	270*300*0.14mm	1	1	520*370*300mm	36	10.26 KG±10%	15.78 KG±10%	0.05772m3
	10.63*11.81*0.0055 in	1	1	20.47*14.57*11.81in	36	22.61Lbs±10%	34.78 KG±10%	2.14ft3

Remarks:

• Please contact our sales manager for customized package (color box, blister etc.)





Cautions













Do not tie a knot



Do not winding



Do not twist



it is working



Do not cut when Recommended the continuous working time do not exceed 12 hours daily



-20°C~+45°C (-4°F~+113°F)



0°C~+60°C (32°F~+140°F)



Operated by professionals



the application environment



IP Level will change after cutting





Connected to power



Power supply must be connected to ground(GND)



The minumum bending



Power supply retain > 20%



Note the positive and negative poles



For cutting LED strip operation, it is necessary to use the standard accessories provided by Dilux (e.g. DC wire, end-cap, front-cap, adhesive, etc.), and according to the correct cutting and connecting method for the installation.



For avoiding LED get vulcanized, LED strip should be installed in the environment where does not has oil and corrosive substances. Such as these substances which contain Sulphur、Bromine、Iodine and Chlorine. Some other chemical elements which will cause Aromatic hydrocarbons releasing(such as: methylbenzene、xylene、methyl acetoacetate Ethyl acetate etc.). The environment in which includes strong acid and strong base.



During the warranty period, only defective products are acceptable to be replaced by the factory. Factory is not responsible for other expenses because of replacement, such as transportation fee, installation fee, etc..

^{**} If you do not follow the above "Cautions" to operate and result in damaging the product, the factory will not accept maintenance and return.

^{**}The right of final interpretation is owned by Dilux.

^{*}Copyright@2021 Dilux Lighting Ltd. All Rights Reserved.