Dilux

Product Specification

Neon Flex Horizontal Bending Single Color Series (Type TH)

WW-FLS102T28XX120TA-24(WCP)-XX-SE-080-TH



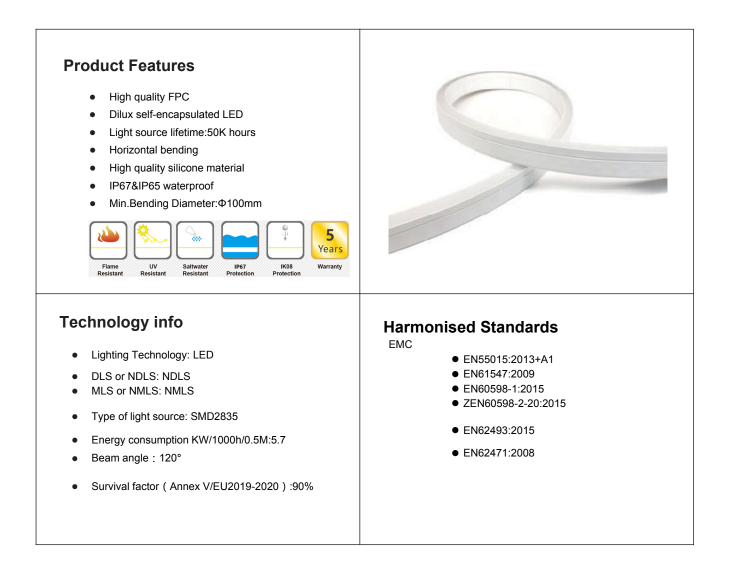
HK Office :

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Parameters

Test condition:

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

Neon Flex									
Neon Flex Model No.	CRI (Ra)	Rf	Rg	Тур. Power (W/M)	Max. Power (W/M)	Color	Neon Flex Color Temp.(K) Wavelength(nm)	Typ. Luminou s Flux LM/M(39. 37in)	Rated voltage
WW-FLS102T28WW120TA-24(WCP)-HR-SE-080-TH						Warm White	2500K	400	DC24V
WW-FLS102T28WW120TA-24(WCP)-HR-SE-080-TH						Warm White	2700K	400	DC24V
WW-FLS102T28WW120TA-24(WCP)-HR-SE-080-TH	≥80	82	96	11.52	12.67	Warm White	3000K	430	DC24V
WW-FLS102T28NW120TA-24(WCP)-HR-SE-080-TH						Natural White	4000K	430	DC24V
WW-FLS102T28SW120TA-24(WCP)-HR-SE-080-TH						Standard White	6000K	430	DC24V
WW-FLS102T28WW120TA-24(WCP)-UR-SE-080-TH					12.67	Warm White	2500K	340	DC24V
WW-FLS102T28WW120TA-24(WCP)-UR-SE-080-TH						Warm White	2700K	340	DC24V
WW-FLS102T28WW120TA-24(WCP)-UR-SE-080-TH	≥90	90	100	11.52		Warm White	3000K	365	DC24V
WW-FLS102T28NW120TA-24(WCP)-UR-SE-080-TH						Natural White	4000K	365	DC24V
WW-FLS102T28SW120TA-24(WCP)-UR-SE-080-TH						Standard White	6000K	365	DC24V
WW-FLS102T28SR120TA-24(WCP)-SE-080-TH				11.5		Red	620-630nm	60	DC24V
WW-FLS102T28SG120TA-24(WCP)-SE-080-TH					12.6	Green	515-525nm	230	DC24V
WW-FLS102T28SB120TA-24(WCP)-SE-080-TH	- ≥80	82	96			Blue	465-475nm	50	DC24V
WW-FLS102T28AY120TA-24(WCP)-SE-080-TH						Yellow	585-595nm	60	DC24V

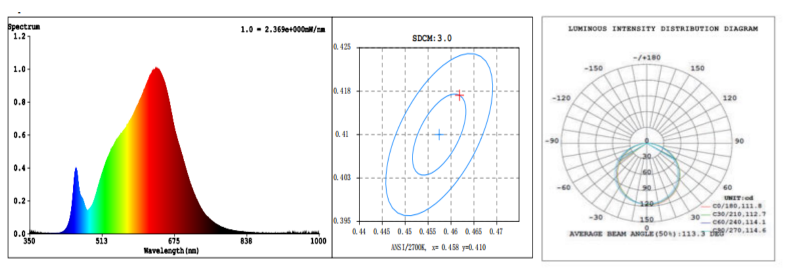
• SDCM for light source: ≤ 6 (alternative ≤ 3).

• The typ. Luminous flux tolerance range is ±10% (subject to the manufacturer's instrument test).

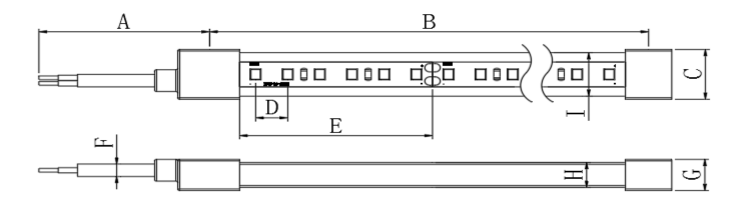
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Optical Test Diagram

Neon Flex

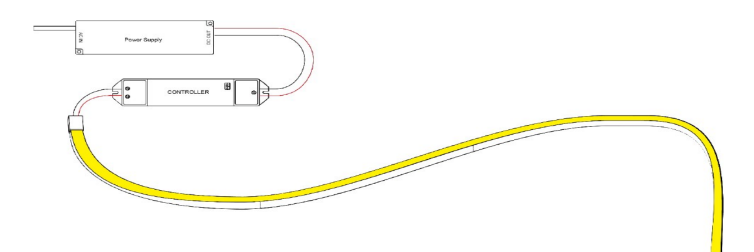


Dimension Drawing



A	B	C	D	E	F	G	H	l
Cable Length	Strip length	Cap width	Distance of LEDS	Cutting unit	Cable diameter	Cap thickness	Strip thickness	Strip width
300±10mm	5000±50mm	18.2±0.5mm	8.33±0.2mm	50±0.2mm	6.0±0.2mm	10.2±0.5mm	8±0.5mm	12±0.5mm

Circuit Diagram

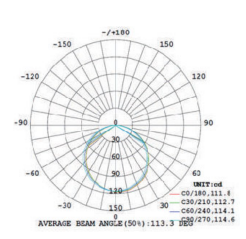


Front & end caps dimensions

Cable Types	Model No.	Image	Dimension	IP Rating
Bottom cable	WW-FLS102T28XX084TA-24(WCP)-XX-SE-080-TH			IP65

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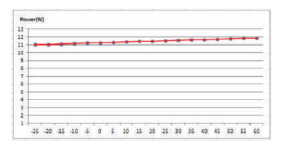
Optical Parameters



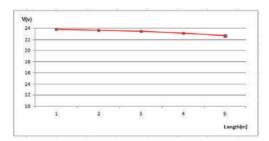
Distribution Curve Flux

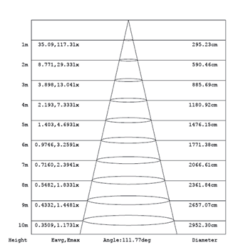
Figures of typical characteristics

Relation of Working Temperature and Power

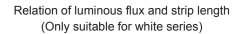


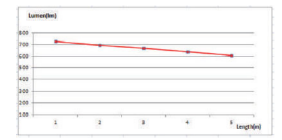
Relation of operating voltage and strip length





Illuminance





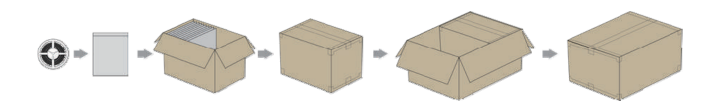
Standard Accessories



Optional Accessories

Image	Part No.	Description
	WW-AP1510-200	L2000*W10.2*H15.2mm
	WW-LG0911-500	TA-type 8mm moldable profile

Packaging Diagram



Packaging Information

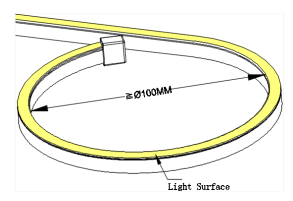
Ingress	De se alter	Inner carton		Outer carton		N1 14/	G.W	Outer carton volume
protection rating	Bag size	Size	Reel/ctn		Reel/ctn	N.W		
	350*380*0.14mm	330*200*330mm	6	420*350*365mm	12	6.83KG ±10%	8.45KG ±10%	0.0537m³
IP65	13.78*14.96*0.006 in	12.99*7.87*12.99 in	6	16.54*13.78 *14.37 in	12	15.1 Lbs ±10%	18.63 Lbs ±10%	1.898ft ³

Remarks :

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

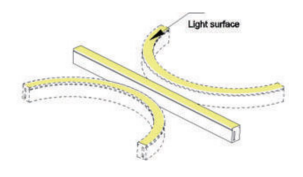
Instruction of Removal Light Source

1.Do not bend smaller than allowed minimum bending diameter

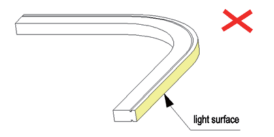


3.Don't bend the LED strip vertically, it will damage the circuit inside and cause product function failure.

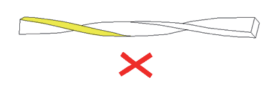
2. The neon strip can only be bent laterally (Along the FPC inside).

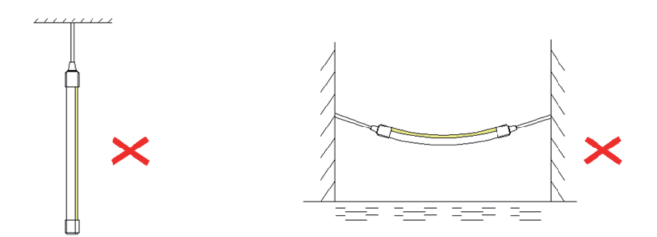


4.Don't twist the LED strip, it will damage the circuit inside and cause product function failure.



 $5_{\rm N}$ Do not hang or suspend the Neon strip in the air.





6 Press the neon flex into mounted aluminum profile in one direction (Angle between strip and aluminum<15 degrees).

× $<\!15$ Alumimum profile Install and remove at angles less than 15°

7. Incorrect installation like below pictures could lead to product function failure.

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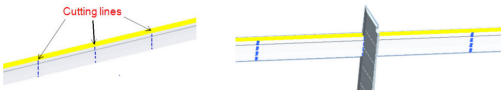


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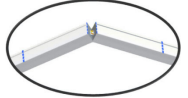
Cutting Instruction

- The cutting line logo on the Neon strip marked by calculated dimension, it has a little bit deviation between internal cutting line marked on the PCB surface;
- Please follow the cutting guidance as below:

Step 1: Fine the cutting line on the silicone coating, slice the silicone coating vertically by knife along the cutting line, but do not hurt the PCB inside.



Step 2: Split the broken silicone coating and observe the deviation between "Cutting line on the PCB" and "Cutting line on the silicone coating side"

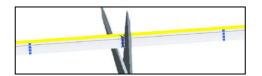


	+ deviation
Cutting line on the PCB.	Cutting line on the silicone coating.

Step 3: Find the cutting line on the PCB, adjust to the exact cutting location and slice the silicone coating again.



Step 4: Finally, use scissor to separate the Neon Flex along the cutting line on the PC





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