







Resistant to solvents



Saltwater resistant



UV resistant



IP67 Inmersion Protection



LK08 protection



Beam angle



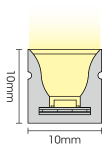
					A		A	B	A 1	_	ſΕ		
u	. ,,	_	_	IJ	/\	.,	/\	11 /	/	_	_		
п	171		_		_	14	_	11/	411		_	ıv	-7

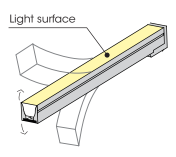
Forward Voltage:	24VDC					
Power:	<10W/m					
Led color:	White					
Wave length:	2700-6500K					
Width:	10mm					
Thickness:	10mm					
Min. Bending diameter	≥100mm					
IP grade	IP67 / IP65 (Depending on the connectors used: factory or mounted)					

TOP VIEW

Vertical Bending

Vertical bending against
the light surface







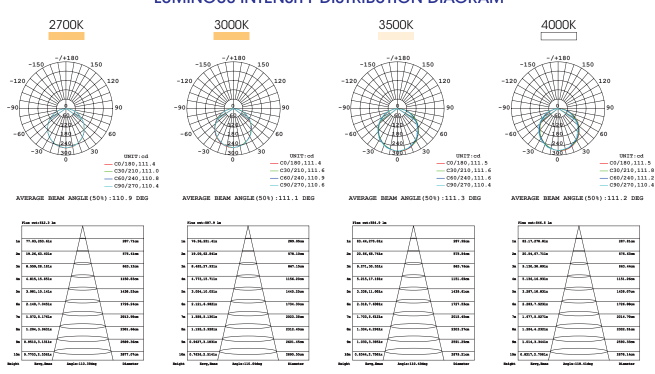
PRODUCT FEATURES

- Freely cutting Neon flex, greater flexibility to customized length.
- · Led strip inside: 1600led/m SMD2835.
- Dimension: 10x10mm.
- Finished product: SDCM<3, better color consistency.
- Special design, still works however inner FPC board damaged in one or more pieces.
- With matte treatment, smooth surface and resistant to dust.
- · Same width end cap as the strip.
- Power cord with 3 directions: Straight powered, side powered, back powered.
- Constant voltage design, Max.run (single end feed): 10m/pcs, freely cutting with the fast connectors.

OPTICAL PARAMETER

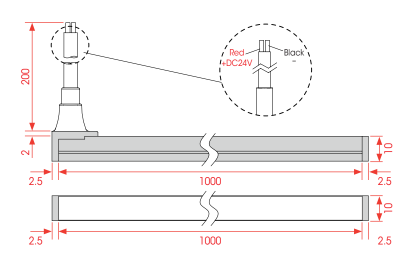
Item	Color/CCT	Lumen/m	Power/m	Voltage	Light efficiency	CRI (Ra)	Max. Run (single end feed)	Minimum section	Color tolerance
NL-1010VL-BH	2700K	410Lm	<10W	24VDC	41Lm/W	90+	10m	Freely cutting	SDCM<3
NL-1010VL-BC	3000K	450Lm	<10W	24VDC	45Lm/W	90+	10m	Freely cutting	SDCM<3
NL-1010VL-BCN	3500K	470Lm	<10W	24VDC	47Lm/W	90+	10m	Freely cutting	SDCM<3
NL-1010VL-BN	4000K	490Lm	<10W	24VDC	49Lm/W	90+	10m	Freely cutting	SDCM<3
NL-1010VL-BF	6500K	490Lm	<10W	24VDC	49Lm/W	90+	10m	Freely cutting	SDCM<3

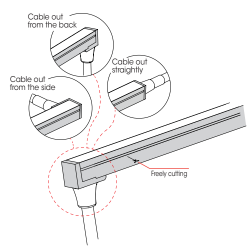
LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



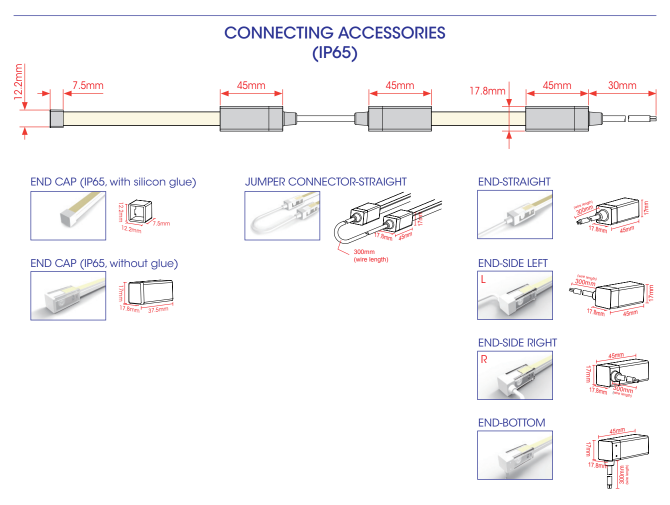


DIMENSIONS AND OUTLET DIRECTION Unit:mm





Notice: End cap with the same width as the tape light.







INSTALLATION ACCESORIES

Aluminium Buckle

12x12.5x25mm



Screw 15x3.5mm



Lenght 1000mm

Buckle 4pcs

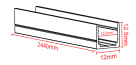
Screw 4pcs





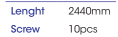
Aluminium profile

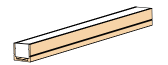
12x12.5x2440mm



Screw 15x3.5mm

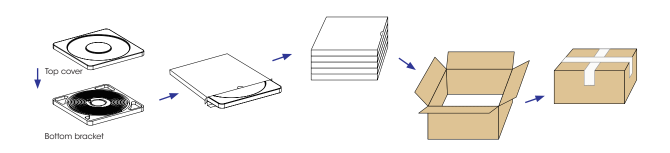








PACKAGING

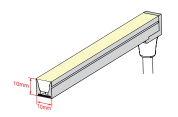


Light length	Plastic box dimension	White box dimension	Numbers of white box	Carton dimension
1m	275x275x30.5mm	275×35×275mm	40pcs	570×570×380mm
5m	385×385×35mm	390×40×390mm	10pcs	410×410×430mm
10m	480×480×35mm	485×40×485mm	5pcs	505×505×230mm

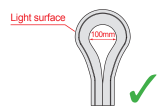


NEON LED STRIP INSTRUCTION AND CAUTION

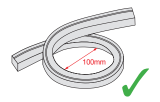
Light Profile



Correct bending way



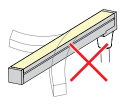
Face to the light surface fold the strip, the minimum bending diameter is 100mm.



Light surface upwards, the strip is bendable to right or left naturally, the minimum bending diameter is 100mm.

Bending direction Profile





Incorrect bending way



Face to the side surface, (as the picture shows) Do not bend downward to damage the strip.



Face to the side surface, (as the picture shows) Do not bend upward to damage the strip.



(as the picture shows)
please do not twist
the strip, or it will be
damaged.