



- **3x8mm - Really mini dimension**
- **Horizontal (side) bending max 60mm**
- **Free cutting**

Technical details

Product No.	A41N030806xx
Led Q.ty (LEDs/m)	238
Led Type	2216
Power (W/m)	6
Voltage (V)	24 ±3%
Current (mA/m)	250
CRI (Ra)	≥ 90
Lenght/Reel (m)	5
Water-proof rating	IP67
Beam angle	120°

Non-directional or directional light source:	Non-directional (NDLS)
Mains or non-mains light source:	Non-mains (NMLS)
Dimmable:	Only with specific LED drivers
Cables type:	Silicone 20AWG 35cm white/grey (double ended)
Pcb material:	COPPER
Protection against electric shock:	Class III
Version:	Integral
Safety isolating:	See electronic controlgear
Lumen maintenance factor:	96%
Survival factor:	100%
Nominal lifetime LM-80:	L70 B50 >54000 h
Photobiological Safety (Blue light hazard) according to IEC TR 627778:	Risk Exempt (RG0 group)

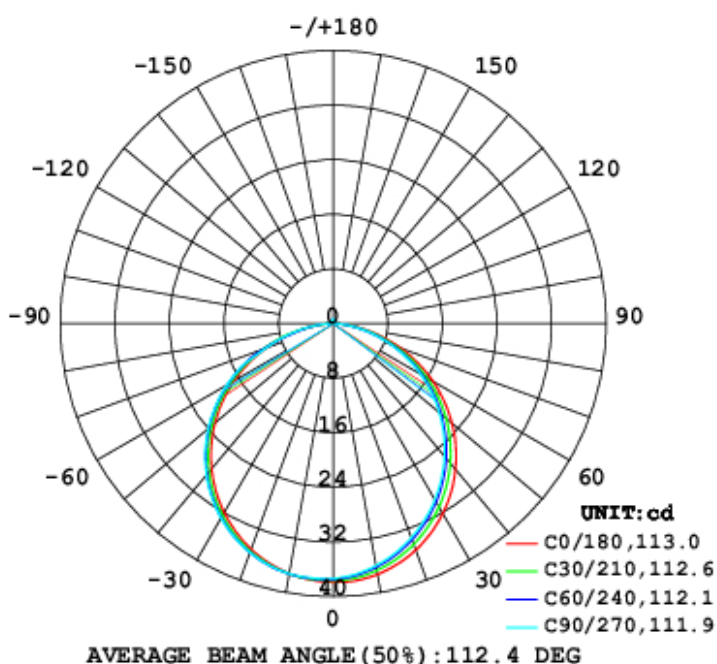
Lumens per meter

Color Temperature	A41N030806xx
2700K	105 lm
3000K	120 lm
4000K	120 lm

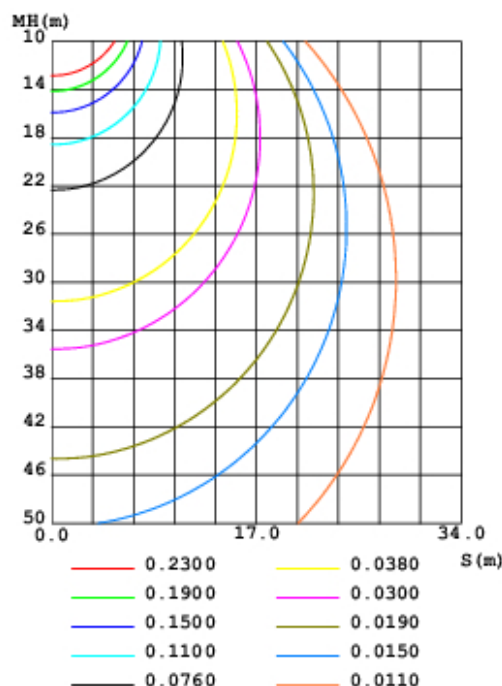
- Note: “xx”=“27”(2700K)/“30”(3000K)/“40”(4000K)
- Due to tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.

Light distribution

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



CO PLANE ISOLUX DIAGRAM (UNIT:lx)



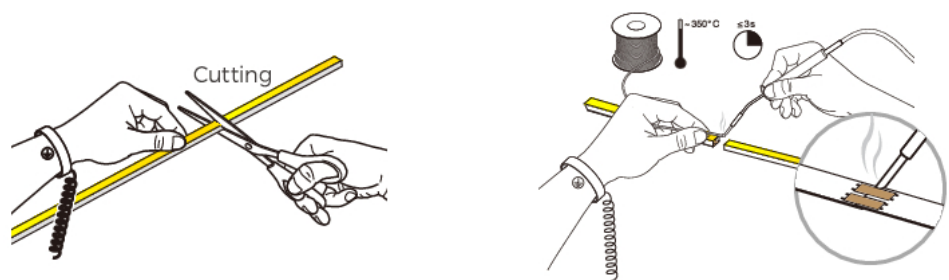
Working conditions

Working Temperature (°C)	-25 ÷ 60
Storage Temperature (°C)	-30 ÷ 80
Voltage Range (V dc)	23 ÷ 25
Reverse Voltage (V dc)	25
Reference temperature (Tc)	80° C

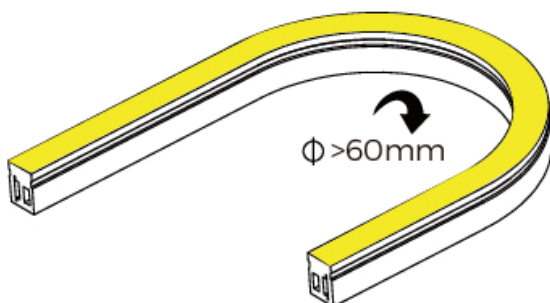
Dimensions and cutting



Free cutting.
If soldered wire connection is needed, please, identify the wright pad position before cutting.



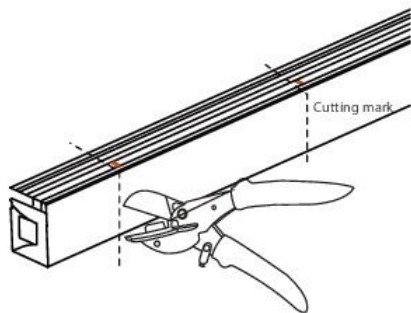
Correct bending way



Installation

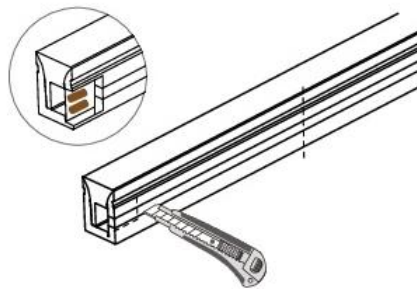
Cutting

- ① Cut the NEON strip at the required length



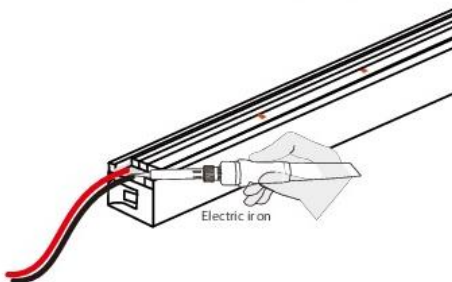
⚠ Cut at cutting mark only

- ② Cut the side of NEON strip exposing the soldering pad

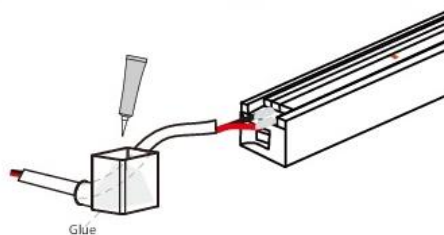


Soldering

- ① Solder cable wires on pcb pads



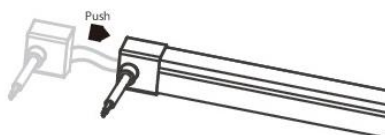
- ② Put the wire through the end cap and inject glue



⚠ Optimum glue quantity between 1/3-1/2 of end cap capacity

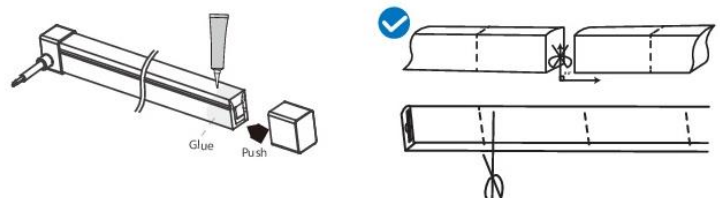
Installing end cap

- ① Push the end cap and wrap it around end of NEON strip



After the glue is injected, the NEON strip needs to be laid flat for 2 hours minimum before further processing


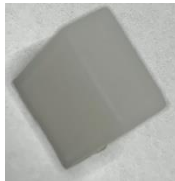

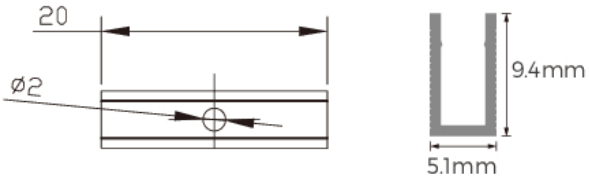

- ② Apply gel around the tail of NEON strip and install the end cap




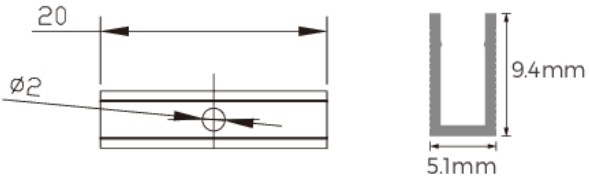
⚠ After the glue is injected, the NEON strip needs to be laid flat for 2 hours minimum before project process. Glue will be completely dry after 24 hours.

Accessories

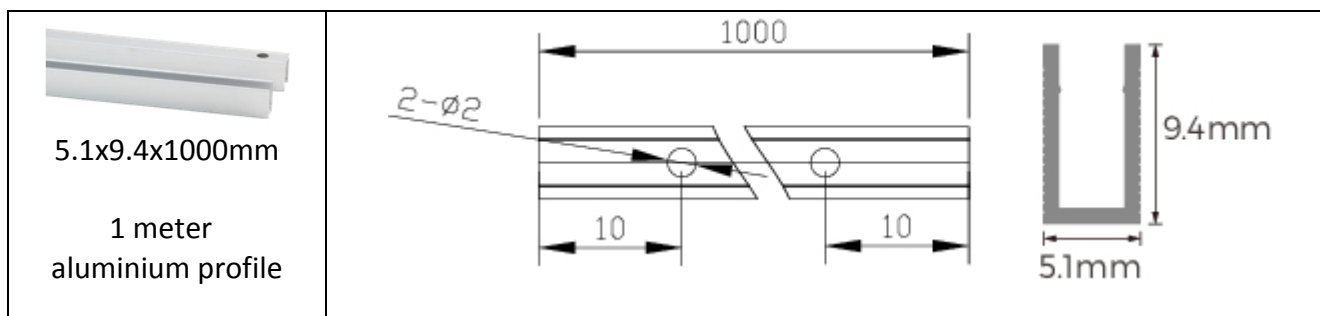
1-A41KITN03080

	<p>Front cap with holes (x 2)</p>	
	<p>End cap without hole (x 4)</p>	
 <p>5.1x9.4x20mm</p>	<p>Clip + screw (x 10)</p>	
	<p>Glue + glue nozzle (x 2)</p>	

2-A41FIXN03080

	<p>1 single clip + screw</p>	
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3-BAR0308AL100



Product weight / 5m reel

A41N030806xx	275 gr.
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