

SPECIFICATION

NEXLEDS[®]
NEXLEDS LTD



LED Strip Light

NX-10COB320HV-6W-3K-IP67

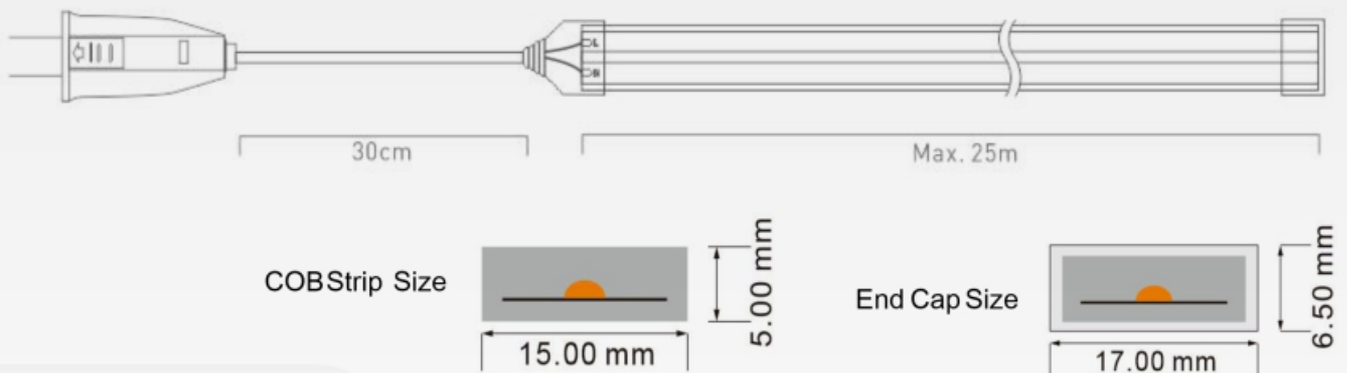
Specification

| | | | |
|------------------|--------------------------|---------------------|---------------------|
| PRODUCT NAME : | LED Strip Light | | |
| MODEL NO. : | NX-10COB320HV-6W-xK-IP67 | | |
| SPECIFICATION : | AC120V, 6W/M | | |
| WORKING TEMP : | -20-50(°C) | | |
| CRI(RA) : | >80 | | |
| COLOR : | White Color | | |
| LIGHT SOURCE : | Sanan COB Chip | | |
| LIFE TIME : | 15000 hrs | | |
| BEAM ANGLE : | 360° | | |
| PRODUCT SIZE : | 5000*14mm | | |
| CUTTING LENGTH : | 50 mm | | |
| IP : | IP67 | | |
| APPLICATION : | Home, Shop, Hotel | | |
| WARRANTY : | 2 years | | |
| STANDARD : | UL | | |
| CCT & LUMEN: | 3000K (420 LM/M) | 4000K (450 LM/M) | 5000K (450 LM/M) |

Feature:

- * 120Vac input, no extra driver required, easy to install and maintain.
- * Driver-on-board design, max 25m running.
- * COB as light source, 320 Chips makes ultra slim distance between chips, uniform lighting, no dark area, good heat dissipation.
- * Double layer 2oz PCB, good current transmission and heat dissipation.
- * High light transmission and food grade silicone, safety and reliable, high brightness and efficiency.
- * Silicone extrusion end caps on beginning and ending of the COB strip, better protection.

Dimension:

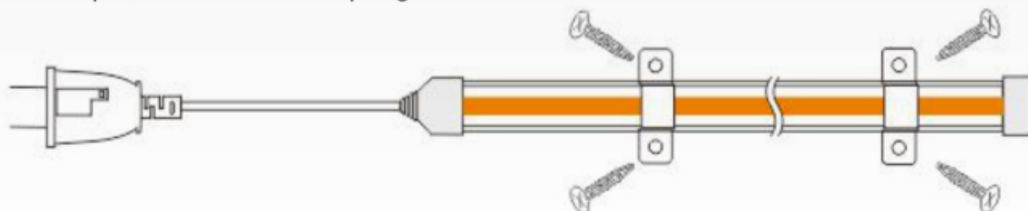


Installation Way:

- 1) Unrolling the COB Strip Lights from the reel.



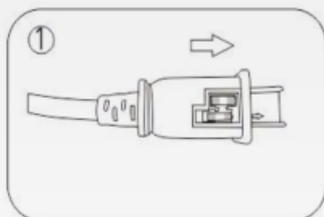
- 2) Use the clips to fix the COB Strip Lights.



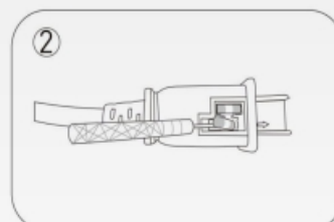
Attention:

- * Simply plug into socket.
- * Power the COBstrip with 120V only, do not connect to other power source.
- * **Indoor and outdoor use.**
- * The product can't be cut, please make sure the length you need before ordering .

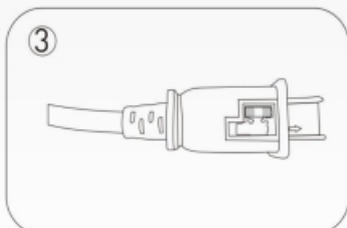
Fuse Replacement:



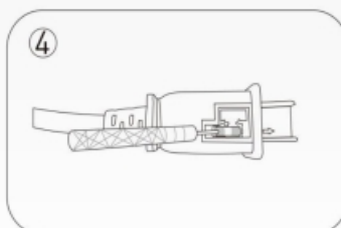
1) Open the cover according to the markings in the plug.



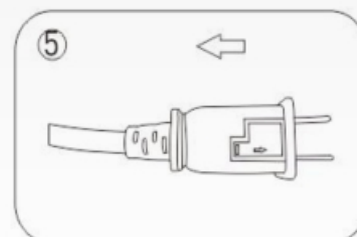
2) Use the screw driver to take out the old fuse.



3) Take off the old fuse.



4) Fit in the backup fuse.



5) Close the cover.

Applications:

