

Nox Pro 10W Data Sheet

Nox Pro, 10W/m, 2700K / 3000K / 4000K / 5000K / 6000K, CRI 90

*Features

- Single CCT, 2700K / 3000K / 4000K / 5000K / 6000K, high CRI 90
- 10W/m, high brightness max 1200lm/m@3000K for general lighting
- High Lumen efficiency, >120lm/W@3000K
- Low glare without light dot
- Replace T5 and T8, or used as linear fixture light source
- Applied in office, hotel, villa, shop and home
- 24V, high power efficiency
- Wide beam angle 130°
- 8mm width
- 3M adhesive back tape
- Good dissipation, 25000hrs lifespan, 40000hrs long lifespan with heatsink



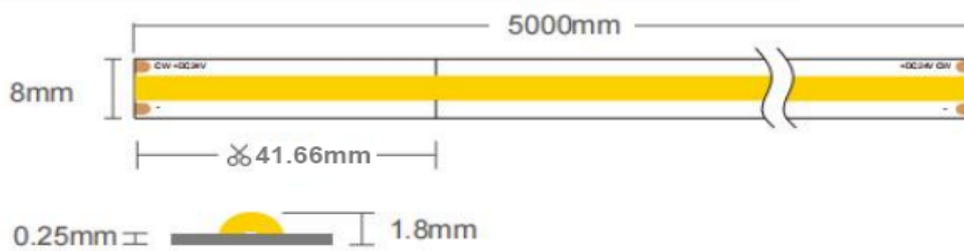
Technical data

| Electrical specifications | | | | | | | |
|---|----------------------------|---|------------|----------------------------|------------|-----------------------------|---|
| Wattage (W/m) | 10 | AC input voltage (V) | | | | | - |
| DC input voltage (V) | 24 | Power factor | | | | | - |
| Frequency (Hz) | - | Total harmonic distortion (THD) | | | | | - |
| Dimming type | Triac / 1-10V / DALI/ WIFI | Flicker-free | | | | | - |
| Max. no. of lamps on B16A circuit breaker | - | Max. no. of lamps on C10A circuit breaker | | | | | - |
| Max. no. of lamps on C16A circuit breaker | - | | | | | | |
| Photometric specifications | | | | | | | |
| Part No. | CCT | CRI | Lumen/M | Luminous Efficiency (lm/W) | Beam angle | Standard deviation of color | |
| CVAFWC110C08D10-75744 | 2700K | 90 | 1150lm± 5% | 115lm/ W | 130° | 3 SDCM | |
| CVAF3C110C08D10-75745 | 3000K | | 1200lm± 5% | 120lm/ W | | | |
| CVAF4C110C08D10-75746 | 4000K | | 1250lm± 5% | 125lm/ W | | | |
| CVAF5C110C08D10-75747 | 5000K | | 1250lm± 5% | 125lm/ W | | | |
| CVAF6C110C08D10-75748 | 6000K | | 1200lm± 5% | 120m/ W | | | |
| Mechanical specifications | | | | | | | |
| Housing material | | Housing Colour | | | | | |
| Optical cover/ lens material | - | Length/ diameter (mm) | | | | 10000 | |
| Width/ diameter (mm) | 8 | Height (mm) | | | | 1.8 | |
| Cut length (mm) | 41.66 | Product weight | | | | | |
| Lifespan | | | | | | | |
| Number of switching cycles | 100000 | L70/B50 service life at 25°C | | | | 50,000 hrs | |
| L80/B10 service life at 25°C | 30,000 hrs | L90/B10 service life at 25°C | | | | 25,000 hrs | |
| Warranty period | 5 Years | | | | | | |

| Application parameters | | | |
|-----------------------------------|------------------|---------------------------|-----------|
| Working temperature range | -20~+60°C | Storage temperature range | -20~+70°C |
| Additional product specifications | | | |
| Type of installation | 3M adhesive tape | Location of installation | - |
| Connection type | Connector | Protection type | IP20 |

- Power off before replacement
- Do not be in violation of any fire regulations when using
- Consult qualified electricians for technical support
- If the supply cord is damaged, it shall be exclusively replaced by the manufacturer or his service agent or similar qualified person in order to avoid a hazard

Dimensions



*Product & Wiring Connection & Cautions

Product connections



Insert each ends of led strips into the end of the connection terminal respectively, make sure the metal clip is on the same side as the metal solder pad of led strip.

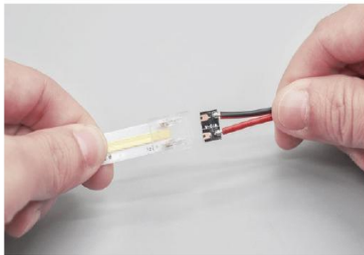


After complete the insert, also make sure both ends of led strip are tightly connected.



Press the metal clip down with the appropriate plier to ensure that the metal clip is inserted into the appropriate position ,and connection completed.

Wiring connections

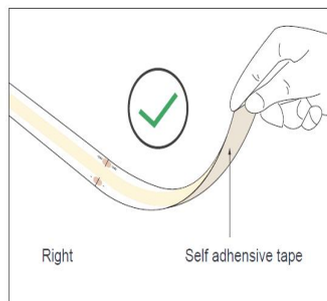
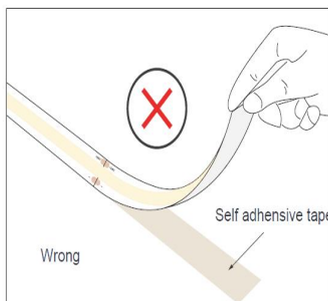


Insert one end of led strip and wire connector into both ends of the connection terminal respectively to ensure that the metal clip is on the same side as the metal solder pad of led strip.



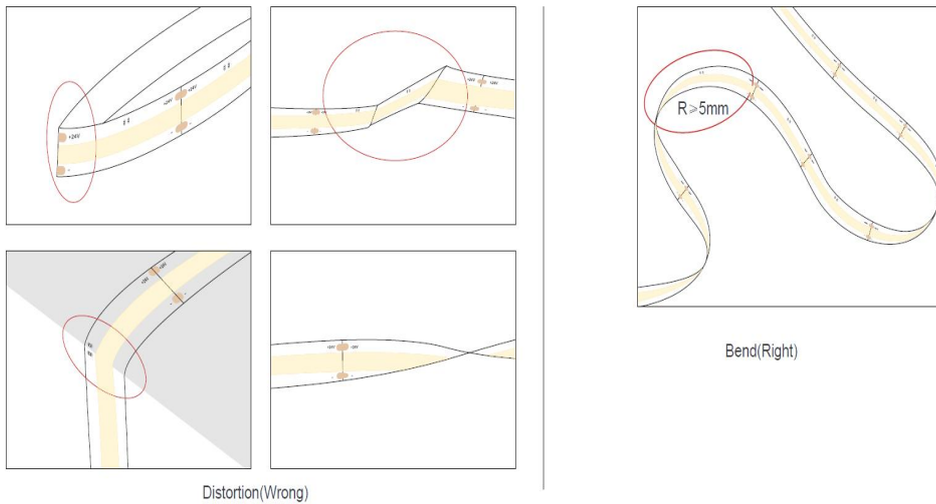
Meanwhile make sure both ends are closely connected, Press the metal clip down with the appropriate plier to ensure that the metal clip is inserted into the appropriate position ,and connection completed.

Cautions



If the led strip needs to be torn up, please make sure that the self adhesive tape is torn with the led strip, otherwise the led strip will be damaged.

When install the led strip,please note the installation technique
The led strip can be bent, but not distorted,as shown below



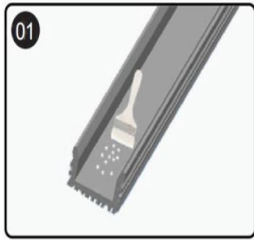
 LED strips are low voltage products, you must use the power supply(transformer). Please don't connect the led strip directly to the AC 110v or AC 220v, otherwise it will burn out the LED strips.

 Clean up the installation surface and it will ensure the reliability of the adhesive. The electrical connection process must be operated by a professional person.

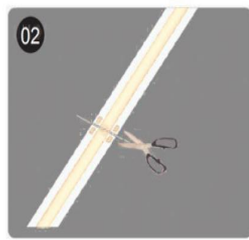
Wiring Diagram



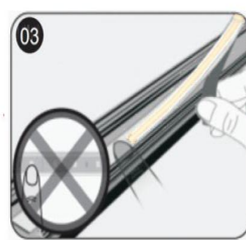
*Installation Step



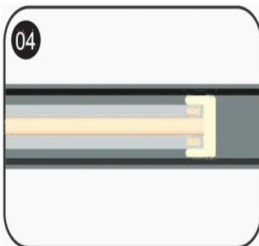
1.Clean



2.Cut



3. Peel off the paper



4.Stick the strip



5.Vertical Installation



6.Connect the power
& IP65 attention

*Accessories / Parts (Optional):



*Semi-transparent
Plastic Cover



*Connector Clamp



*Aluminum slot Clamp



*Aluminum slot



*Square plastic Cover