

Nox Pro.

140lm/W COB flex strip

Up to 140lm/W COB flex strip

Sleek Design for Linear Luminaire Universal Illumination

- High light efficacy rated at Class D per ERP (EU) 2019/2020
- 2835 SMD high light efficiency strip can be replaced completely with this solution

1. An even illuminated line created without diffuser or cover meanwhile light spot problem almost perfectly solved;
2. Comfortable light with low glare and without flickering;
3. Ideal heat dissipation, no heat radiator is necessary;
4. More flexible & resistant to bending;
5. Eutectic welding process on the soft PCB board, better reliability;



Single White 24V

Spotless, comfortable, soft, and no harsh light, offering great flexibility and value performance. Easy to install on any surface, can be mounted directly on the radiator, such as aluminum profile.

COB flex strip



Specs

■ Power	■ CRI	■ 24V	■ Light efficacy	■ Angle	■ CCT	■ PCB width
10W/m	CRI90	√	135-140	180°	3000~4000K	8mm
15W/m	CRI90	√	135-140	180°	3000~4000K	10mm



Single White 48V

Spotless, comfortable, soft, and no harsh light, offering great flexibility and value performance. Easy to install on any surface, can be mounted directly on the radiator, such as aluminum profile.

COB flex strip



Specs

■ Power	■ CRI	■ 48V	■ Light efficacy	■ Angle	■ CCT	■ PCB width
15W/m	CR190	√	130-140	180°	3000~4000K	10mm



Tunable white (three wires)

Spotless, comfortable, soft, and no harsh light, offering great flexibility and value performance.
Easy to install on any surface, can be mounted directly on the radiator, such as aluminum profile.

COB flex strip



Specs

Power	CRI	24V	Light efficacy	Angle	CCT	PCB width
10W/m	CRi90	√	135-140	180°	3000~4000K	10mm
15W/m	CRi90	√	135-140	180°	3000~4000K	10mm



Tunable white (two wires)

Spotless, comfortable, soft, and no harsh light, offering great flexibility and value performance.
Easy to install on any surface, can be mounted directly on the radiator, such as aluminum profile.

COB flex strip



Specs

■ Power	■ CRI	■ 24V	■ Light efficacy	■ Angle	■ CCT	■ PCB width
10W/m	CRI90	√	135-140	180°	3000-4000K	10mm

CIVILIGHT

www.civilight.de

SUNWHITE CO.,LTD

Address: 5F, Unit 2, Building 7, Baishun Industrial Park, Makan, Xili,
Nanshan, Shenzhen, China

Telephone: +86-755-86970016

E-mail: market@sunwhite.cn, market@cvitec.de