



RAZOR X PRO (NO TAPE)

The Razor X Pro is an innovative chip on board (COB) solution, protected by a design right, which allows the strip to be recessed into a groove or channel, creating a sleek and seamless appearance. The slim 2mm edge-lit design also enables the strip to bend and curve around corners and shapes.

One of the most unique features is its versatility and flexibility, it can be cut anywhere along the LED strip without affecting the performance or quality of the light, minimising waste. The Razor X Pro offers a seamless transition between cool to warm colour temperatures. This new function enables the strip to mimic outside light conditions, which has been scientifically proven to have a positive impact on our health.

BENEFITS

- Higher brightness , efficiency and eco-friendly
- The COB has a high luminous efficacy, meaning it produces more light with less power
- No waste (Cutttable at any length)
- Longer lifespan and reliability
- More flexibility and versatility
- Registered design right: 6371778

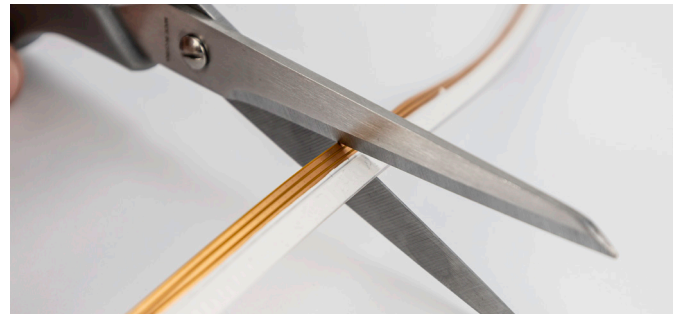
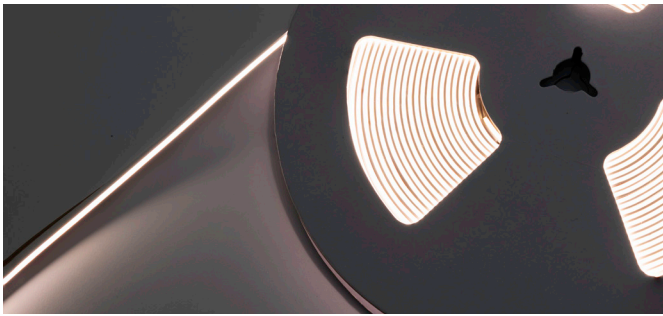
KEY FEATURES

- Dimmable
- Higher light density
- High lumens per watt
- High colour rendering index: >90
- Seamless transition between cool and warm colour temperatures

TECHNICAL SPECIFICATION

Wattage	6W/m
Voltage	24V
Lumens (Light output)	508 lm/m
Lumens per Watt	100
Colour temperature	2700K - 6000K
Beam angle	180°
Colour rendering index	>90
Connector	2.5m at each end
No. LEDs per meter	512
Operating temperature	-30°C to +45°C





PRODUCT NAME	ORDER CODE	BARCODE
Razor X Pro (No tape) - CCT - 3m	SE21094PO	5060988655130
Razor X Pro (No tape) - CCT - 5m	SE21095PO	5060988655147
Razor X Pro (No tape) - CCT - 10m	SE21096PO	5060988655703
ACCESSORIES		
Razor X Pro - Driver Connection Cable Kit	SE900990	5060988655260

MECHANICAL SPECIFICATION

PRODUCT NAME	DIMENSIONS (mm)	WEIGHT (grams)	IP RATING
Razor X Pro (No tape) - 3m	L 3000mm x W 10mm x D 2mm	78g	IP20
Razor X Pro (No tape) - 5m	L 5000mm x W 10mm x D 2mm	130g	IP20
Razor X Pro (No tape) - 10m	L 10000mm x W 10mm x D 2mm	260g	IP20