

Neutron Nano Flexible Strip

New Technical Bulletin No. 077



Product overview

The Neutron is the industry's smallest flexible strip measuring at only 3.5mm in width, which makes it a great choice for kitchen designs where inconspicuous lighting is essential.

Do not be fooled into thinking that the small size compromises the light output though, as this strip packs just as much of a punch as any. Highly compacted diodes greatly reduce the appearance of dots whilst providing a powerful light output and cut marks every 25mm enable the strip to be cut closer to the desired length, therefore reducing potential dark spots at each end.

The strip is also kitted out with a driver connection cable soldered at either side of the strip and as per usual at Sensio, the strip runs at 24V which ensures a cool operating temperature and also prevents volt drop.

Order Codes

| Description | Order Code | Barcode |
|------------------------------|------------|---------------|
| Neutron – Warm white - 5m | SE10455W0 | 5060522086581 |
| Neutron – Natural white - 2m | SE10425N0 | 5060522088080 |
| Neutron – Natural white - 5m | SE10455N0 | 5060522085959 |
| Neutron – Cool white - 5m | SE10455C0 | 5060522086574 |

Benefits

- LED technology for long service life
- Inconspicuous installation
- Compatible with the Nano-Lines and Micro-Lines profile ranges

Key Features

- Incredibly slim
- Driver connection cables soldered at each end of the strip
- 280 LEDs per meter greatly reduces the appearance of individual diodes
- 3M VHB (very high bond) tape underneath the strip for secure installation
- Cut marks every 25mm

Technical Specification

| Wattage | 4.8W/m |
|----------------------------|---|
| Voltage | 24V |
| Light output | 540 Lumens per meter |
| Lumens per Watt (Efficacy) | 112.5 |
| Colour rendering index | ≥90 |
| Distance between cut marks | 25mm |
| Beam angle | 120° |
| Number of LEDs per meter | 280 |
| Colour Temperature | 3000 Kelvin 4000 Kelvin 5000 Kelvin |
| Cable Length | 1.5 Meters at each end |
| Tape | 3M VHB |
| Operating Temperature | +5°C ~ + 55°C |
| | |

Mechanical Specification

| Product Name | Dimensions (mm) | Weight (g) | IP Rating |
|-----------------|----------------------|------------|-----------|
| Neutron 2m | H 1.2, W 3.5, L 2000 | 26 | IP20 |
| Neutron 5m | H 1.2, W 3.5, L 5000 | 65 | IP20 |