

LED N2835/5050

Coloured LED strip with diffused lights



APPLICATIONS

- Building decoration
- Highlighting architectural features
- Corridors and walkways
- Decorative garden lighting

TECHNICAL DETAILS

- SMD LEDs
- PVC opal jacket
- 8w/m, 50m/roll
- Available in white, warm white, red, yellow, blue, green, amber, pink and RGB
- High voltage (220-240v) and low voltage (DC24V) available

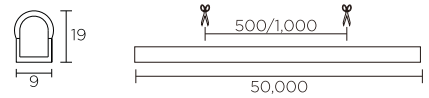
CONSTRUCTION

- 220-240V version:
 - Flame retardant PVC sleeve
 - 50 meters per roll (one IP20 driver included)
- DC24V version:
 - With 24V constant voltage driver
 - Five meters per roll (driver is not included)

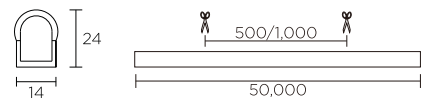
OPTIONS

- 220-240V/24V for choice
- 220-240V version not more than 30 meters for one LED driver
- 220-240V version can be cut every 1,000mm
- DC24V version can be cut every 500mm

Single color



RGB



- RGB color middle connector
- Single color middle connector
- Single color mounting pins(2 pins)
- RGB color mounting pins(4 pins)



- Single color end cap
- RGB color end cap



- Single color PC mounting clip
- RGB color PC mounting clip



- Single color aluminium mounting clip 60mm
- RGB color aluminium mounting clip 60mm



- Single color PVC mounting channel (H9xW10xL2000mm)
- RGB color PVC mounting channel (H19xW14xL2000mm)



- Single color aluminium mounting channel (H15xW10xL1000mm)
- RGB color aluminium mounting channel (H19xW14xL1000mm)



- LED Neon flex single color driver 220V
- LED Neon flex RGB color easy controller



- RGB infrared controller and remove

Model	Colour temp.	Input	Watts/m
LED N2835/126P	W/WW/R/Y/B/G/A/P	24V	8W
LED N2835/120P	W/WW/R/Y/B/G/A/P	220-240V	8W
LED N5050/126P	RGB	24V	8W
LED N5050/120P	RGB	220-240V	8W