

LED STRIP LIGHT



FEATURES :

- LED alternative to conventional lamps.
- Contains no mercury or other hazardous Substances.
- No filaments or glass components.
- Full cut-off with no wasted light above the fixture.

APPLICATION :

Showrooms \ Universities
Schools \ Offices \ Banks
Factories \ Restaurants



DATA SHEET

ITEM NO.	EMR - 2835 LS11
RATED WATTAGE	7W,9W,14W
DRIVER	PHILIPS\OSRAM\ZH\EMR
CHIPS	PHILIPS\OSRAM\SAN'AN\EPISTAR
INPUT VOLTAGE	AC 110 - 227V
OPERATING FREQUENCY	50-60 Hz
POWER FACTOR	> 0.5 - 0.95
LUMINOUS	100 -135 Lm\Meter
PROTECTION GRADE	IP 65
BEAM ANGLE	120
COLOR TEMPERATURE	2700 - 4000 - 6500 K
CUTTING LENGETH	20 cm
LEDs\m	180 L
PCB Width	13 mm
REFLECTOR	OPAL DIFFUSER
LIFE TIME	30,000 - 50,000 hours

Notes: All components can be customized.

WARRANTY

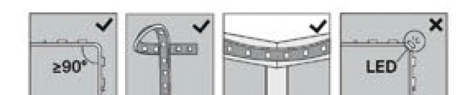
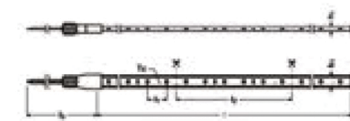
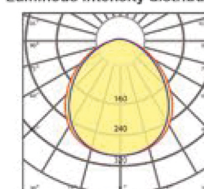
3 - 5 YEARS

PRODUCT BENEFITS :

- Variable use at Direct Current and Alternating Current.
- Good all-around Light Emission.
- Ideal for Decorative and Free-bur-ing Applications.
- Long Life Time of up to 30.000 H.



Luminous intensity distribution



LED STRIP LIGHT



FEATURES :

- LED alternative to conventional lamps.
- Contains no mercury or other hazardous Substances.
- No filaments or glass components.
- Full cut-off with no wasted light above the fixture.

APPLICATION :

Showrooms \ Universities
 Schools \ Offices \ Banks
 Factories \ Restaurants



DATA SHEET

ITEM NO.	EMR-120D ,180D
TYPE	wire less
DRIVER	PHILIPS\OSRAM \ZH\EMR
CHIPS	PHILIPS\OSRAM\ SAN'AN\EPISTAR
INPUT VOLTAGE	AC 110 - 227V
OPERATING FREQUENCY	50-60 Hz
POWER FACTOR	> 0.5 - 0.95
LUMINOUS	100 -135 Lm\m
PROTECTION GRADE	IP 65
BEAM ANGLE	120
COLOR TEMPERATURE	White-Warm-pink-(Optional)
CUTTING LENGETH	20 cm
LEDs\m	120L ,180L
REEL (M)	100 M
REFLECTOR	OPAL DIFFUSER
LIFE TIME	30,000-50,000 H

Notes: All components can be customized.

WARRANTY

3 - 5 YEARS

PRODUCT BENEFITS :

- Variable use at Direct Current and Alternating Current.
- Good all-around Light Emission.
- Ideal for Decorative and Free-bur-ing Applications.
- Long Life Time of up to 30.000 H.

