



# LED Striplight 2835

## Features

- Extremely energy saving with low power consumption
- High brightness, multi-functional for linear decoration
- Long average life 30000 hours
- Low thermal output with no IR and harmful UV
- No mercury and hazardous substances
- Dimmable as option
- Good color rendition, Ra ≥80

## Materials / Finish

- Chips: SMD 2835

## Installation / Mounting

- Easy to install with 3M adhesive tape, mounting brackets and profile

## Standards

- EMC, RoHS
- Class III Electrical
- IP 20, IP 65, IP 67

## Connectors



**2 Pin Quick Connector**



**Strip-to-Wire**



**Strip-to-Strip**

\* 33.6W exclusive of 2 Pin Quick Connector, Strip-to-wire and Strip-to-Strip Connectors



**'I' Type Fast Plug**



**'T' Type Fast Plug**



**Wire-to-Wire Fast Plug**



## LED Driver Controllers



**LED Driver**



**LED Dimmer (With Remote Control Device)**



**LED Manual Controller**

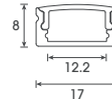


**LED Remote Controller**

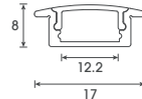
## Profiles



**Surface Mounted**

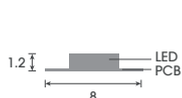


**Recessed**

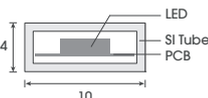


\* Extra profiles and accessories need to order separately.

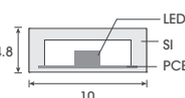
## IP Structures



**IP20**



**IP65**



**IP67-R**

Model	Voltage	Wattage	Color Temp	PCB Width	Cutting Unit	No. of LEDs	Lumen	ENERGY
LED 2835 4.6W 8-70 830	24V DC	4.6W/m	3000K	8mm	100mm/7LEDs	70 pcs/m	555lm/m	E
LED 2835 4.6W 8-70 840	24V DC	4.6W/m	4000K	8mm	100mm/7LEDs	70 pcs/m	570lm/m	E
LED 2835 4.6W 8-70 865	24V DC	4.6W/m	6500K	8mm	100mm/7LEDs	70 pcs/m	580lm/m	E
LED 2835 7.2W 8-70 830	24V DC	7.2W/m	3000K	8mm	100mm/7LEDs	70 pcs/m	810lm/m	F
LED 2835 7.2W 8-70 840	24V DC	7.2W/m	4000K	8mm	100mm/7LEDs	70 pcs/m	830lm/m	F
LED 2835 7.2W 8-70 865	24V DC	7.2W/m	6500K	8mm	100mm/7LEDs	70 pcs/m	850lm/m	F
LED 2835 14.2W 8-210 830	24V DC	14.2W/m	3000K	8mm	33.3mm/7LEDs	210 pcs/m	1670lm/m	F
LED 2835 14.2W 8-210 840	24V DC	14.2W/m	4000K	8mm	33.3mm/7LEDs	210 pcs/m	1700lm/m	E
LED 2835 14.2W 8-210 865	24V DC	14.2W/m	6500K	8mm	33.3mm/7LEDs	210 pcs/m	1730lm/m	E

Package Content : 5m per reel

