

CCT LED-Streifen 1m IP 65 | 24 V | 19,2W/m | warmweiß + kaltweiß

LED TYPE: EPISTAR 2835 CRI>85 IP 65





1. Electrical Parameters

1. Licotrida i didilictoro				
Input voltage	DC 24V			
IP Grade	IP65			
Standard Meter	5 MTS			
Wide	12mm			
Working temperature	-20 ~+60°C			
Storage temperature	-20 ~+60°C			
Humidity	40-70% RH			
Warranty	3 years			
Certification	CE			
Viewing Angle	120°			
CRI	>85			

2. Features and benefits:

- Dimmable 24V constant voltage strip (SELV)
- Small colour tolerance (MacAdam 3)
- Self-adhesive 3M tape at the backside for simple mounting on different surfaces
- High design freedom due to individual cut-options
- Colour temperature 2300, 2700, 3000, 4000 and 6500 K with SDCM3
- System solution in combination with constant voltage LED Driver (fixed output and dimmable)
- LED Epistar



CCT LED-Streifen 1m| IP 65 | 24 V | 19,2W/m | warmweiß + kaltweiß

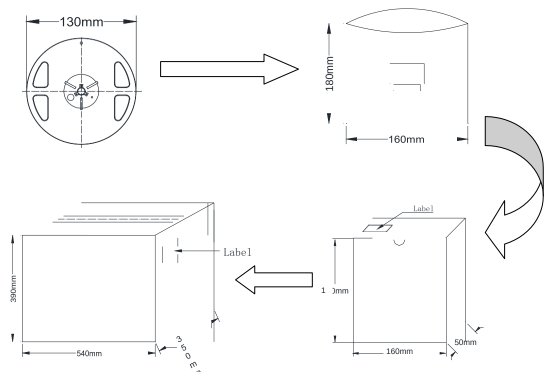
3. Optical Parameters

19,2W/m / 240 LEDs/m

6000K - 120 LEDs 2700K - 120 LEDs

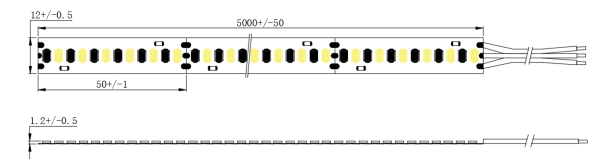
Model No.	Color Temperature	Luminous flux (1 meters)	Divisibility	Viewing Angle	Power
FS192242760R520	6000K	1000lm/m	50mm	120°	9,6W/m
	2700K	900lm/m	50mm		9,6W/m

4. Packing:



Note: 5 meters/reel, 1 reel/antistatic bags, 3 antistatic bags/box, 20 box/export carton

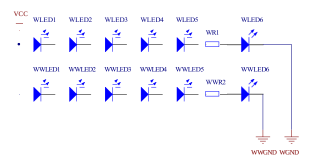
5. Drawing (5meter Unit: mm)



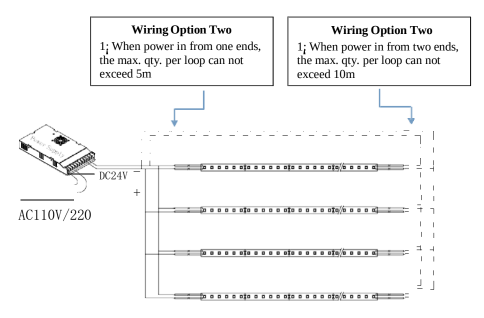


CCT LED-Streifen 1m IP 65 | 24 V | 19,2W/m | warmweiß + kaltweiß

6. Schematic Diagram:



7. Installation Drawing:



8. Instructions:

- Please use this product with 24V DC. The LED strip does not have protection against short circuit overload or overheating. Therefore it is absolutely necessary to operate the strips with an electronically stable power supply offering protection against the above mentioned safety risks.
- There is 3M double side adhesive tape on the backside for easy installation. Care must be taken to provide a clean and dry surface. The mounting substrate must have sufficient structural integrity. Take care to completely remove the protective backing.

Once the strip is appropriately positioned, press on the strip to fasten it. The wire with gray line is anode, whiles the white is cathode. Wrong polarity will lead to no light emission only; the strip will not be destroyed. What only needs to is to correct polarity.

- Cut off the bared wires if there is any, and use electrical insulation tape or wiring end cap to insulate the end of the wires to prevent short circuits.
- Installation of LED strips (with power supplies) should be made with regard to all applicable electrical and safety standards. Only qualified personnel should be allowed to perform installations.