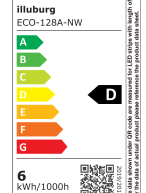


ECO-128A-NW

Flexible LED Strips 5m Role 128 LEDs/m, 120lm/W, 12W/m, 12V, 4000K





○ ENERG[†]







Dimming Effect



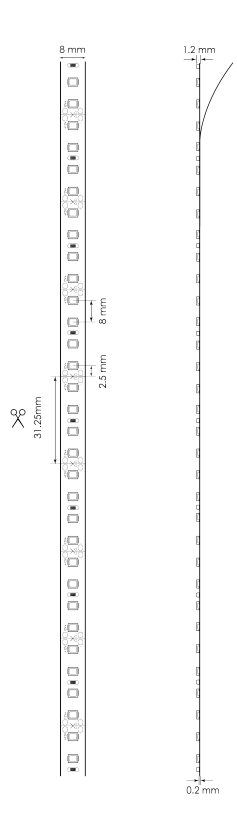


Technical Data

Model ECO-128A-WW LED type SMD 2835 Operating voltage 12 Vdc (constant voltage) LED quantity 640 (128 LEDs/m) Power 60 W (12 W/m) Efficiency 120 lm/W Light flux 7200 lm (1440 lm/m) CRI > 80 Ra Color temperature 4000 K Length 5000 mm Width 8 mm Hight 1,2 mm Life time > 30000 h Operating temperature (tc) -25 °C + 80 °C Storage temperature -40 °C + 100 °C Protection type IP20 CE / RoHS Ja		
Operating voltage 12 Vdc (constant voltage) LED quantity 640 (128 LEDs/m) Power 60 W (12 W/m) Efficiency 120 Im/W Light flux 7200 Im (1440 Im/m) CRI > 80 Ra Color temperature 4000 K Length 5000 mm Width 8 mm Hight 1,2 mm Life time > 30000 h Operating temperature (tc) -25 °C + 80 °C Storage temperature -40 °C + 100 °C Protection type IP20	Model	ECO-128A-WW
LED quantity 640 (128 LEDs/m) Power 60 W (12 W/m) Efficiency 120 lm/W Light flux 7200 lm (1440 lm/m) CRI > 80 Ra Color temperature 4000 K Length 5000 mm Width 8 mm Hight 1,2 mm Life time > 30000 h Operating temperature (tc) -25 °C + 80 °C Storage temperature -40 °C + 100 °C Protection type IP20	LED type	SMD 2835
Power 60 W (12 W/m) Efficiency 120 lm/W Light flux 7200 lm (1440 lm/m) CRI > 80 Ra Color temperature 4000 K Length 5000 mm Width 8 mm Hight 1,2 mm Life time > 30000 h Operating temperature (tc) -25 °C + 80 °C Storage temperature -40 °C + 100 °C Protection type IP20	Operating voltage	12 Vdc (constant voltage)
Efficiency 120 lm/W Light flux 7200 lm (1440 lm/m) CRI > 80 Ra Color temperature 4000 K Length 5000 mm Width 8 mm Hight 1,2 mm Life time > 30000 h Operating temperature (tc) -25 °C + 80 °C Storage temperature -40 °C + 100 °C Protection type IP20	LED quantity	640 (128 LEDs/m)
Light flux 7200 lm (1440 lm/m) CRI > 80 Ra Color temperature 4000 K Length 5000 mm Width 8 mm Hight 1,2 mm Life time > 30000 h Operating temperature (tc) -25 °C + 80 °C Storage temperature -40 °C + 100 °C Protection type IP20	Power	60 W (12 W/m)
CRI > 80 Ra Color temperature 4000 K Length 5000 mm Width 8 mm Hight 1,2 mm Life time > 30000 h Operating temperature (tc) -25 °C + 80 °C Storage temperature -40 °C + 100 °C Protection type IP20	Efficiency	120 lm/W
Color temperature 4000 K Length 5000 mm Width 8 mm Hight 1,2 mm Life time > 30000 h Operating temperature (tc) -25 °C + 80 °C Storage temperature -40 °C + 100 °C Protection type IP20	Light flux	7200 lm (1440 lm/m)
Length 5000 mm Width 8 mm Hight 1,2 mm Life time > 30000 h Operating temperature (tc) -25 °C + 80 °C Storage temperature -40 °C + 100 °C Protection type IP20	CRI	> 80 Ra
Width 8 mm Hight 1,2 mm Life time > 30000 h Operating temperature (tc) -25 °C + 80 °C Storage temperature -40 °C + 100 °C Protection type IP20	Color temperature	4000 K
Hight 1,2 mm Life time > 30000 h Operating temperature (tc) -25 °C + 80 °C Storage temperature -40 °C + 100 °C Protection type IP20	Length	5000 mm
Life time > 30000 h Operating temperature (tc) -25 °C + 80 °C Storage temperature -40 °C + 100 °C Protection type IP20	Width	8 mm
Operating temperature (tc) -25 °C + 80 °C -40 °C + 100 °C Protection type IP20	Hight	1,2 mm
Storage temperature -40 °C + 100 °C Protection type IP20	Life time	> 30000 h
Protection type IP20	Operating temperature (tc)	-25 °C + 80 °C
	Storage temperature	-40 °C + 100 °C
CE / RoHS Ja	Protection type	IP20
	CE / RoHS	Ja

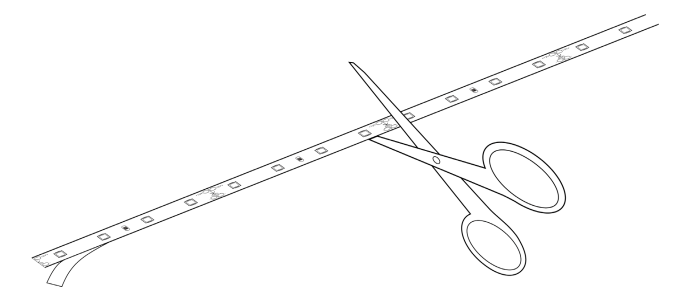


Dimension





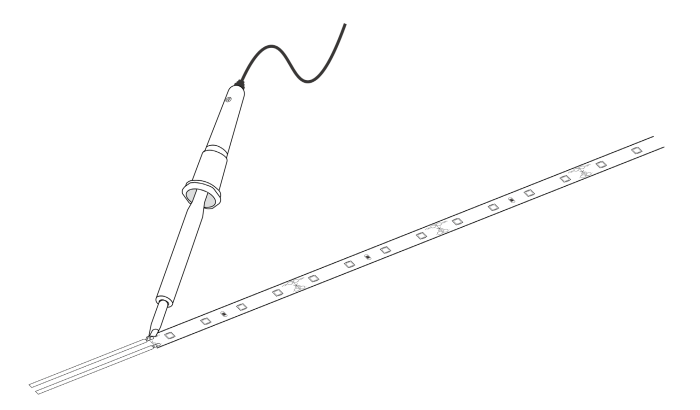
Operation



The LED strips can easily be separated or shortened with a cutter at the point of intersection. There is a double-sided, thermally conductive adhesive tape on the back of the LED strips, which enables the LED strips to be installed quickly and easily.



Connection



The original 5m LED strip has a cable connection on one side. After shortening the LED strips, a new connection can be made through soldering cable on the soldering pads provided for this purpose.



Safety Notice



- Disconnect the mains power supply prior to installation and/or disassembly!
- Please pay attention to standard ESD precautions while installing the LED Strips.
- The LED strips and all their components should not be mechanically stressed. Please avoid excessive force during assembly, the conductor tracks on the circuit boards must not be damaged or disconnected.
- Our LED Strips are not protected against overload, overtemperature and short-circuit currents. For safe and reliable operation, it is necessary to use an electronically stabilized LED Power Supply in which the appropriate safety functions (short-circuit protection, overload protection, overtemperature protection) are integrated.
- Please store and operate the LED Strips only at a humidity of 10% to 60%.
- The working temperatures must not exceed the maximum values stated at the datasheet.