



Models

Technical Details

Cut each	100 cm
Tension	220-240V AC
Frequency	50-60 Hz
Electric Insulation Class	II
Light Source	EPISTAR SMD5050
Light color	Monochrome
Energy Efficiency 2023 (EU-2019/2015)	F
Use	Indoor, Outdoor
IP Protection	IP65
Material	Silicone, Epoxy Resin, PCB

High	7 mm
Wide	14 mm
length	50 m
Includes	Rectifier Cable
Useful life	30,000 Hours
Revisión Control de Calidad	No
Número de LED por metro	60 led/m
Potencia por metro	10 W/m
Código Taller	402
Type of regulation	TRIAC



Description

This Yellow LED Strip has IP65 Protection and uses Epistar SMD5050 LEDs that only consume 10W per metre. This type of high voltage, flexible LED Strip is connected directly to 220V AC mains by a rectifier cable that's included with the product.

This product is supplied with a rectifier cable (that can withstand up to 20 metres) and an end cap. For perfect IP65 Protection, users must make sure that these areas are protected.

For dimming, a Triac LED Dimmer Switch is required.

Red Wavelength: 580-595 nm

*Exclusively for Indoors

*220V LED Strips can be cut per metre, but only along the marked section.

*These strips must be unravelled before they are switched On, or the entire coil may overheat.

LED strip installation from Direlec Group



Additional photographs

