

CONNECT LEDLINE IP66



Features and Benefits

Connect LEDline IP66 uses multiple-chip LED technology to create a superior linear strip light source. Flex Strip produces a very high light output, and it's also very efficient, compared with conventional LED strip lighting. Meanwhile it maintains the excellent and uniform effects thanks to the intelligent electrical design and LED wide angle.

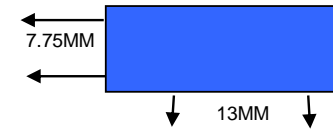
Technical Parameters

- High illumination output value
- The light is strong but without hot spots or uneven spots. No "light dots"
- Long operating life: 50,000 hrs
- Complete system: Fixing brackets, cable, end-caps are provided
- IP66 for outdoor use
- Impressive flexibility and low weight
- Resistant to vibration
- Wide operating temperature: It can be operated between -40° to +60°C. A more extreme temperature may destroy the components or resin
- Don't expose it to salty water

Technical Performance

Code	Reference	Colour Temperature	LED Qty	Power	Length	Light Output	Beam Angle (°)	Voltage (V -DC)	Continuous Connection
20360007	CONNECT LEDline 0.5m white 12V	6000-7000K	15LEDs/0.5m	9W/0.5m	0.5m/pc	400lm/0.5m	120	12	10m
20360008	CONNECT LEDline 0.5m warm white 12V	3000-3500K	15LEDs/0.5m	9W/0.5m	0.5m/pc	320lm/0.5m	120	12	10m
20360009	CONNECT LEDline 0.5m green 12V	525-573nm	15LEDs/0.5m	9W/0.5m	0.5m/pc	280lm/0.5m	120	12	10m
20360010	CONNECT LEDline 0.5m blue 12V	466-470nm	15LEDs/0.5m	9W/0.5m	0.5m/pc	50lm/0.5m	120	12	10m
20360011	CONNECT LEDline 1m white 12V	6000-7000K	30LEDs/m	18W/m	1m/pc	800lm/m	120	12	10m
20360012	CONNECT LEDline 1m warm white 12V	3000-3500K	30LEDs/m	18W/m	1m/pc	640lm/m	120	12	10m

Dimension



Lifetime & Warranty

- Expected lifetime 50.000 hrs
- Warranty 2 years

Dimensions

