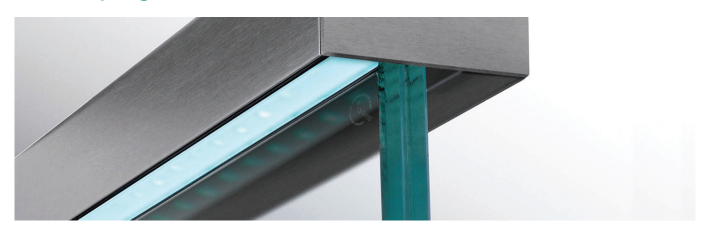


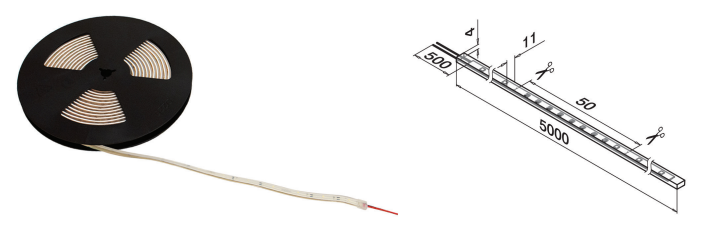
LED Strip Lights - Model 73



LED strip light designed to fit discreetly within handrail, to create beautiful illuminated walkways.

Long-lasting white LED strip lights, offering a life-time of 50,000 hours, pre-wired at both ends to allow up to two separate connections without the need for an additional cable connector. The "1-click" technology ensures a simple and perfect fit into channel handrail. IP66 rated strip lights are ideal for indoor and outdoor use.

Compatible 24V transformer and connection technology also available separately.



11 mm
4 mm
5000 mm
IP66
24 V
27.5 W
5.5 W/m
3000 K
Warm white
3200 lm
640 lm/m
120
140
Outdoor

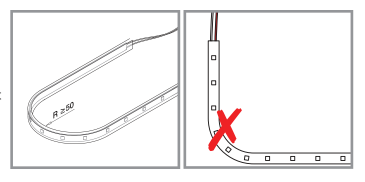
Model: 19.0073.050.65		
Width	11 mm	
Height	4 mm	
Length	5000 mm	
Safety class	IP66	
Nominal voltage	24 V	
Nominal wattage	27.5 W	
Nominal wattage per metre	5.5 W	
Colour temperature	6500 K	
Colour	Cold white	
Luminous flux	3250 lm	
Luminous flux per metre	650 lm/m	
Beam angle	120	
LED per metre	140	
Usage	Outdoor	



LED Strip Lights - Mod 73

LED Strip Information

- Each strip can be cut with scissors, between the copper dots to the required length.
- When connecting strips, the max length from the start to end of the LED strip should not exceed its own original strip length.



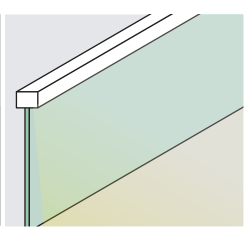
Safety Information

- Installation of the mains modules has to be carried out by a qualified electrician according to the applicable local regulations and standards.
- Observe correct electrical polarity. Incorrect polarity can destroy the modules.
- Only parallel drive circuits ensure a safe operation.
- Power supply units used for operation should include the following basic protection and safety features:
- Short Circuit Protection

- Overload Protection
- Overheat Protection
- SELV (Safety Extra Low Voltage)
- Pay attention to the maximum output of the power supply.

Luminous Efficacy

	Height (mm) from finished floor level			
Model	900	1000	1100	1200
19.0073.050.30	203 lx	172 lx	120 lx	92 lx
19.0073.050.65	217 lx	184 lx	130 lx	100 lx



LUX (lx) explained

 $\begin{array}{ll} \mbox{Direct sunlight} & = 100.000 \mbox{ lx} \\ \mbox{Overcast day, typical tv studio lighting} & = 1.000 \mbox{ lx} \\ \mbox{Hall lighting} & = 100 \mbox{ lx} \\ \mbox{Street lighting} & = 10 \mbox{ lx} \\ \mbox{Candle, approx 1 m distant} & = 1 \mbox{ lx} \\ \end{array}$

Any lighting calculations shown should be taken as a guide only as all site conditions/lighting codes are different.

It is strongly recommended that you consult with a lighting consultant or electrical engineer to determine the exact requirements for your project.



LED Strip Lights - Mod 73

Wiring Layout

