



LED Strip - IP20 - Tunable White

- Complete LED Strip portfolio
- Multiple driver options available
- Wide profile portfolio with different color options
- Complete set of strip connectors for IP20 strip



Specifications

Item Code	Item Description	Lumen (lm/m)	LEDs per meter	Power (W/m)	Minimum cutting length	CCT (K)	Net Weight (kg/pc)
Smart/IP20							
806001008500	LEDStrip-P 12W-1000-TW-IP20	1440	140	12	100	2700 - 6500	0.1

Accessories

					
806098002000 LEDStrip Profile-SF-15x15-AL	806098002200 LEDStrip Profile-SF-17x7-AL	806098002500 LEDStrip Profile-RC-15x15-AL	806098002600 LEDStrip Profile-Corner-18x18-AL	806098003100 LEDStrip Connector-SS-TW-IP20	806098003500 LEDStrip Wire-Connector-SW-TW-IP20
					
806098003900 LEDStrip Wire-Connector-SS-TW-IP20	806098004300 LEDStrip L-Connector-SS-TW-IP20	820004013700 LEDDriver 24V-200W-BLE2-TW	826001000300 LEDDriver 24V-80W-BLE2-TW		

It is recommended to use a power supply between 120% and 150% of the total power needed for the LED Strip.

All profiles have a length of 2m and come with a polycarbonate cover as well as 4 end caps - 2 end caps suitable for wirethrough, and 2 standard end caps.

Technical Specifications

Lifetime (L70)	50,000 h
Dimmability	BLE2
Colour rendering index (CRI)	> 90
Ingress Protection (IP)	IP20
Risk group (EN 62471)	RG0
With control gear	No

Electrical Supply

Frequency	50 - 60 Hz
Nominal voltage	220 - 240 V

Mechanical Properties

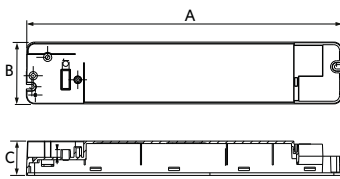
Length (mm)	5000
-------------	------

Ambient Conditions

Operating temperature	-10 - 45°C
Application temperature	25°C
Storage environment	-25 - 50°C



Dimensional Drawing (mm)



IP20 Driver	A	B	C
80W	230	45	25
200W	311	48	26



Strip IP20	A	B	C	D	E
12W	5000	300	8	1,5	100

