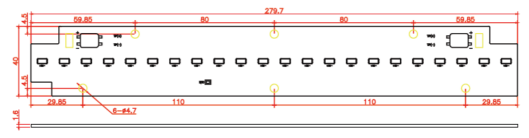


5T05X5xWL022000x (5630) Series

Package Dimensions



Note: All dimensions are in millimeters.

Features

- High Brightness SMD LED
- Low Power Requirement & Energy Efficient
- Light Weight Easy Assembly
- Design-in Quick Expansion
- Suitable for Restricted Space

Typical Applications

- Commercial Lighting
- Stairway Accent Lighting
- Cabinet Lighting
- General Lighting

Product Image



Wiring type and cross section

The wiring can be solid cable with a cross section of 0.4 to 0.75mm². For the push-wire connection you have to strip the insulation (6–7mm)

Electro-Optical Characteristics

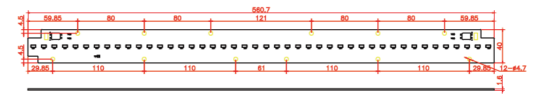
Part Number	Color	Typ. Input Voltage (V)	Typ. Power (W)	Current (mA)	Radiance Angle	CCT (K)	Typ. Lumen Flux (lm)
5T05X5CWL022000x	Cool White	31.5	5.5	175	120°	6000K	850
5T05X5NWL022000x	Neutral White	31.5	5.5	175	120°	4100K	830
5T05X5WWL022000x	Warm White	31.5	5.5	175	120°	3050K	790

Note : Flux is measured with an accuracy of \pm 10%.



5T05X5xWL044000x (5630) Series

Package Dimensions



Note: All dimensions are in millimeters.

Features

- High Brightness SMD LED
- Low Power Requirement & Energy Efficient
- Light Weight Easy Assembly
- Design-in Quick Expansion
- Suitable for Restricted Space

Typical Applications

- Commercial Lighting
- Stairway Accent Lighting
- Cabinet Lighting
- General Lighting

Product Image



Wiring type and cross section

The wiring can be solid cable with a cross section of 0.4 to 0.75 mm². For the push-wire connection you have to strip the insulation (6–7 mm)

Electro-Optical Characteristics

Part Number	Color	Typ. Input Voltage (V)	Typ. Power (W)	Current (mA)	Radiance Angle	CCT (K)	Typ. Lumen Flux (lm)
5T05X5CWL044000x	Cool White	31	15.5	500	120°	6000K	2280
5T05X5NWL044000x	Neutral White	31	15.5	500	120°	4100K	2225
5T05X5WWL044000x	Warm White	31	15.5	500	120°	3050K	2120

Note : Flux is measured with an accuracy of \pm 10%.