



LED Track Panel Light

Description:

The slim track panel could adjust the lights direction from 0-355 degree vertically accroding to the different project request, Wattages adjustable from 50W-57W-64W-75W. So it is smart and easy to make fixtures in stock for the wholesales, distributors, resellers and project contractors, which adjust the suitable characteristics in different end users or cases. This lamp with outstanding quality, 160LM/W high energy efficiency and 70000H super long service life for continuously high quality light to save your electricity bills. mostly of all, could be multiple installation, such as track system, recessed, surface mounted and suspension.



Application:

- Shopping mall, Supermarket and fashion store lighting.showroom lighting.
- Food Lighting (Meat Fruit Vegetable Bread etc.)

















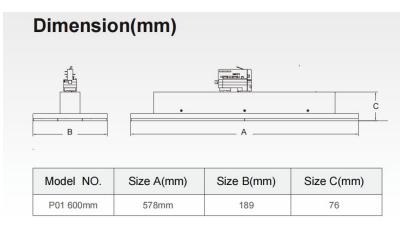




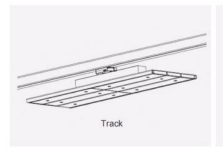




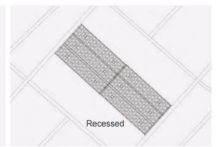




Installation











Information:

Features:

- Universal track adaptor, compatible with European 3-circuit tracks.
- Support track system (2wires, 3 wires and 4 wires), trimless recessed, surface mounted and pendant ways.
- 90% transmittance optical lens.
- Light distributions: narrow, spot, wide beam angle, asymmetric, double asymmetric
- Power switchable 70W can adjust 64w /57w/50w
- Flicker free driver compatible with ON/OFF, Dali, 0-10V, triac dimmable.
- Black and white housing

Specification:

Power supply: TRIDONICTrack adapter: 4 wires 6 WiresHousing material: aluminum.

• Dimming: No/OFF DALI Dimmable

■ Working environment temperature: -20oc ~ +45oc.

Lamp Certificates: CE ROSH SAA

Driver Certificates: TUV CB UL CE ROSH SAA

| Ref. Photo | Installation | Model No. | Dimension | Power (w) | Luminous | | | F |
|------------------------------------|--|------------------|---------------|--------------------------------|----------------|-------------|--|----------|
| | | | | | Lumen | LM/W | Beam Angle | Function |
| TRACK Installtion | Powergear 4 Wires 3 Phase Track Adaptor | OP-TLP0121-70-TC | 577×189×77mm | 70W can adjust 64w /57w/50w | Max 11000LM | 160 LM/W | 30° 60° 90° DS25° DS25° x 60° x DS25° DS25° x 90° x DS25° | ON/OFF |
| | Powergear 6 Wires 3 Phase Track Adaptor | OP-TLP0121-70-T4 | | MAX 70W | | | | DALI |
| TRACK Installtion 0.8m steel cable | Powergear 4 Wires 3 Phase Track Adaptor | OP-TLP0123-70-TC | 577×189×157mm | 70W can adjust 64w /57w/50w | Max 11000LM | 160 LM/W | 30° 60° 90° DS25° DS25° x 60° x DS25° DS25° x 90° x DS25° | ON/OFF |
| | Powergear 6 Wires 3 Phase Track Adaptor | OP-TLP0123-70-T4 | | MAX 70W | Max 11000LM | 160 LM/W | | DALI |
| Recessed Installtion | connecting cable with GST plug 18/3 | OP-TLP0124-70-TC | 577×189×77mm | 70W can adjust 64w /57w/50w | Max 11000LM | 160 LM/W | 30° 60° 90° DS25° DS25° x 60° x DS25° DS25° x 90° x DS25° | ON/OFF |
| | connecting cable with GST plug 18/5 | OP-TLP0124-70-T4 | | MAX 70W | Max 11000LM | 160 LM/W | | DALI |

Light distribution













DS:

25 °×60 °×DS 25 ° DS 25 °×90 °×DS 25 °

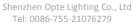




Photo-metric:



