IVEL ^.

751-2613BW-16 Perfetto Compact 26W 3000K CRI85 42°

Design: Ivela Design Team







IP 20



| | Color |
|---|---|
| 751-2613BW-16 | Black |
| General specifications | |
| Product type | Track lights |
| Mounting type | LKM 3-phase track DALI |
| Mounting location | Ceiling |
| Indoor/Outdoor light | Indoor |
| Description | Spotlight for LKM 3-phase electrified tracks, specially developed for high efficience COB LEDs. Optical devices for better visual comfort are available. |
| Applications | Showrooms , Shops , Retail , Museums |
| Lighting specifications | i Stated L.O.R. and delivered lumens values are related to standard beam angle version |
| Lamp description | LED 3125Im 26W 3000K CRI85 |
| Nominal lumens on thermal regime (Im) | 3125 |
| LOR | 72.9 |
| Delivered lumen (Im) | 2278 |
| System wattage (W) | 28,9 |
| Watt source (W) | 26 |
| Color temperature (K) | 3000 |
| CRI | CRI 85 |
| Lamp type | COB LED |
| Average lamp life (h) | L80B10 50.000 |
| Photobiological risk group | RG1 |
| Unified Glare Rating (U.G.R. <) | 16 |
| | 10 |
| Physical specifications | |
| Body | Body and joint in die-cast aluminium |
| - | |
| Finishing | Polyester painted |
| Finishing Optic device | Polyester painted Mirror-metallized thermoplastic material |
| - | |
| Optic device | Mirror-metallized thermoplastic material |
| Optic device Thermal dissipation | Mirror-metallized thermoplastic material |
| Optic device Thermal dissipation Electrical specifications | Mirror-metallized thermoplastic material Passive |
| Optic device Thermal dissipation Electrical specifications Driver availability | Mirror-metallized thermoplastic material Passive Included |
| Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting | Mirror-metallized thermoplastic material Passive Included Integrated |
| Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Voltage (V) | Mirror-metallized thermoplastic material Passive Included Integrated 220/240 |
| Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Voltage (V) Frequency (Hz) Optical specifications | Mirror-metallized thermoplastic material Passive Included Integrated 220/240 50/60 |
| Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Voltage (V) Frequency (Hz) | Mirror-metallized thermoplastic material Passive Included Integrated 220/240 |
| Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Voltage (V) Frequency (Hz) Optical specifications Light distribution Emission | Mirror-metallized thermoplastic material Passive Included Integrated 220/240 50/60 Symmetric Direct |
| Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Voltage (V) Frequency (Hz) Optical specifications Light distribution Emission Orientation | Mirror-metallized thermoplastic material Passive Included Integrated 220/240 50/60 Symmetric |
| Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Voltage (V) Frequency (Hz) Optical specifications Light distribution Emission Orientation Light beam | Mirror-metallized thermoplastic material Passive Included Integrated 220/240 50/60 Symmetric Direct It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. |
| Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Voltage (V) Frequency (Hz) Optical specifications Light distribution Emission Orientation Light beam Weight and dimension | Mirror-metallized thermoplastic material Passive Included Integrated 220/240 50/60 Symmetric Direct It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. 42° |
| Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Voltage (V) Frequency (Hz) Optical specifications Light distribution Emission Orientation Light beam | Mirror-metallized thermoplastic material Passive Included Integrated 220/240 50/60 Symmetric Direct It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. |
| Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Voltage (V) Frequency (Hz) Optical specifications Light distribution Emission Orientation Light beam Weight and dimension | Mirror-metallized thermoplastic material Passive Included Integrated 220/240 50/60 Symmetric Direct It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. 42° |
| Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting Voltage (V) Frequency (Hz) Optical specifications Light distribution Emission Orientation Light beam Weight and dimension Length (mm) | Mirror-metallized thermoplastic material Passive Included Integrated 220/240 50/60 Symmetric Direct It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. 42° |

Via B. Buozzi, 15 20050 Liscate • Milano T +39 02 9500121 • F +39 02 95001205

IVEL ^.

Accessories





| Product Code Name | 28-9004-30 Snoot |
|----------------------|--|
| | |
| Product Code | 28-4080-30 |
| Name | Honeycomb, to be used with snoot code 28-9004-30 |
| Product Code | 28-3905-47 |
| Name | Closing screen in clear thermoplastic |