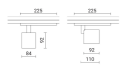
## 770-069BT-21 Perfetto Puro 32W 3000K CRI90 70°

Design: Ivela Design Team





IP 20



Product Code	Color
770-069BT-21	Mat white
General specifications	
Product type	Track lights
Mounting type	LKM 3-phase track
Mounting location	Ceiling
Indoor/Outdoor light	Indoor
Description	Track light for LKM 3-phase electrified tracks, specially developed for high efficiency COB LEDs. Optical devices for better visual comfort are available.
Applications	Museums , Shops , Showrooms , Retail
Lighting specifications	i Stated L.O.R. and delivered lumens values are related to standard beam angle version
Lamp description	LED 3830lm 32W 3000K CRI90
Nominal lumens on thermal regime (Im)	3830
LOR	89
Delivered lumen (Im)	3409
System wattage (W)	35,7
Watt source (W)	32
Color temperature (K)	3000
CRI	CRI 90
Lamp type	COB LED
Average lamp life (h)	L90B50 50.000
	L90B50 50.000
Average lamp life (h)	L90B50 50.000 Die-cast aluminium
Average lamp life (h) Physical specifications	
Average lamp life (h) Physical specifications Body	Die-cast aluminium
Average lamp life (h) Physical specifications Body Finishing	Die-cast aluminium Polyester painted
Average lamp life (h) Physical specifications Body Finishing Optic device	Die-cast aluminium Polyester painted Mirror-metallized thermoplastic material
Average lamp life (h) Physical specifications Body Finishing Optic device Thermal dissipation	Die-cast aluminium Polyester painted Mirror-metallized thermoplastic material
Average lamp life (h) Physical specifications Body Finishing Optic device Thermal dissipation Electrical specifications	Die-cast aluminium Polyester painted Mirror-metallized thermoplastic material Passive
Average lamp life (h) Physical specifications Body Finishing Optic device Thermal dissipation Electrical specifications Driver availability	Die-cast aluminium Polyester painted Mirror-metallized thermoplastic material Passive Included
Average lamp life (h) Physical specifications Body Finishing Optic device Thermal dissipation Electrical specifications Driver availability Driver mounting	Die-cast aluminium Polyester painted Mirror-metallized thermoplastic material Passive Included Integrated
Average lamp life (h)  Physical specifications  Body  Finishing  Optic device  Thermal dissipation  Electrical specifications  Driver availability Driver mounting Voltage (V)	Die-cast aluminium Polyester painted Mirror-metallized thermoplastic material Passive Included Integrated 220/240
Average lamp life (h)  Physical specifications  Body  Finishing  Optic device  Thermal dissipation  Electrical specifications  Driver availability Driver mounting Voltage (V)  Frequency (Hz)	Die-cast aluminium Polyester painted Mirror-metallized thermoplastic material Passive Included Integrated 220/240
Average lamp life (h)  Physical specifications  Body  Finishing  Optic device Thermal dissipation  Electrical specifications  Driver availability Driver mounting Voltage (V) Frequency (Hz)  Optical specifications	Die-cast aluminium Polyester painted Mirror-metallized thermoplastic material Passive Included Integrated 220/240 50/60
Average lamp life (h)  Physical specifications  Body  Finishing  Optic device  Thermal dissipation  Electrical specifications  Driver availability  Driver mounting  Voltage (V)  Frequency (Hz)  Optical specifications  Light distribution	Die-cast aluminium Polyester painted Mirror-metallized thermoplastic material Passive Included Integrated 220/240 50/60
Average lamp life (h)  Physical specifications  Body  Finishing  Optic device Thermal dissipation  Electrical specifications  Driver availability Driver mounting Voltage (V) Frequency (Hz)  Optical specifications  Light distribution Emission	Die-cast aluminium Polyester painted Mirror-metallized thermoplastic material Passive Included Integrated 220/240 50/60 Symmetric Direct
Average lamp life (h)  Physical specifications  Body  Finishing  Optic device Thermal dissipation  Electrical specifications  Driver availability Driver mounting Voltage (V) Frequency (Hz)  Optical specifications Light distribution Emission Orientation	Die-cast aluminium Polyester painted 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.
Average lamp life (h)  Physical specifications  Body  Finishing  Optic device Thermal dissipation  Electrical specifications  Driver availability Driver mounting Voltage (V) Frequency (Hz)  Optical specifications  Light distribution Emission Orientation Light beam	Die-cast aluminium Polyester painted 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.
Average lamp life (h)  Physical specifications  Body  Finishing  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	Die-cast aluminium Polyester painted 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. 70°
Average lamp life (h)  Physical specifications  Body  Finishing 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)	Die-cast aluminium Polyester painted Mirror-metallized thermoplastic material Passive Included Integrated 220/240 20/60 Symmetric Direct It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. 70°

Power tolerance  $\pm\,5\%$  - Luminous flux tolerance  $\pm\,5\%$  - Measurement uncertainty  $\pm\,10\%$  - Ta:  $25^\circ\text{C}$ 

## elcom

elcomledcomponents.com info@elcomsrl.net +39 030 6830559



## Accessories

Accessories		
Product Code	28-3957-30	
Name	Snoot	
Product Code	28-3959-30	
Name	Honeycomb, to be used with snoot code 28-3957-30	

Power tolerance  $\pm\,5\%$  - Luminous flux tolerance  $\pm\,5\%$  - Measurement uncertainty  $\pm\,10\%$  - Ta:  $25^{\circ}\text{C}$ 



elcomledcomponents.com info@elcomsrl.net +39 030 6830559