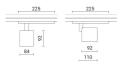
770-269CT-16 Perfetto Puro 37W 2700K CRI90 70°















General specifications Product type Track lights Mounting type LKM 3-phase track 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 Istated LO.R. and delivered tumens values are related to standard beam angle versions LQR 89 Delivered tumen (Im) 3759 System wattage (W) 35.7 Physical specifications Immonstrate thermoplastic material Electrical specifications Immonstrate thermoplastic material Driver availability Included Dri	Product Code	Color
Product type Track lights Mounting type LKM 3-phase track 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 Istued LO.R. and delivered lumens values are related to standard beam angle versions LOR 89 Delivered lumen (Im) 3759 System watage (W) 55,7 Physical specifications Imfor-metallized thermoplastic material Electrical specifications Integrated Optic device Mirror-metallized thermoplastic material Electrical specifications Integrated Ovidage (V) 202/240 Frequency (Hz) 50/60 Optical specifications Direct Upfiel distribution Symmetric Emission Direct Orientation It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light fload (Mrm) 22 Width (mm) 22 Weight (Kq	770-269CT-16	Black
Mounting type LKM 3-phase track Indoor/Outdoor light Indoor Description Track light for LKM 3-phase electrified tracks, specially developed for high efficiency COB LEDS. Optical devices for better values are related to standard beam angle versions Applications Museums, Shops, Showrooms, Retail Lighting specifications 9 Delivered lumen (Im) 3759 System wattage (W) 35,7 Physical specifications Mirror-metallized thermoplastic material Electrical specifications Mirror-metallized thermoplastic material Electrical specifications Integrated Voltage (V) 220/240 Frequency (Hz) 50/60 Optical specifications Integrated Voltage (V) 220/240 Frequency (Hz) 50/60 Optical specifications Integrated Voltage (V) 220/240 Frequency (Hz) 50/60 Optical specifications Integrated Uight distribution Symmetric Ensision Direct Orientation It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light beam 70° Weight and dimension 225 Diameter (rmn) 84 Weight (Kg) 0.9 <	General specifications	
Indoor/Outdoor light Indoor Description Track light or 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 Image: Stated Lo.R. and delivered lumens values are related to standard beam angle versions LOR 89 Delivered lumen (m) 3759 System wattage (W) 35.7 Physical specifications Image: Stated Lo.R. and delivered lumens values are related to standard beam angle versions Optic device Mirror-metallized thermoplastic material Electrical specifications Image: Stated Lo.R. and delivered lumens values are related to standard beam angle versions Diver availability Included Driver availability Included Driver availability Included Driver availability Integrated Voltage (V) 220/240 Frequency (Hz) 50/60 Optical specifications Image: Stated Lo R. and the vertical axis and pivot up to 90° upwards. Light distribution Symmetric Emission Direct Orientation It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light beam 22 Width (mm) 22 Dinmete	Product type	Track lights
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 Image: Stated L.O.R. and delivered lumens values are related to standard beam angle versions LOR 89 Delivered lumen (m) 3759 System wattage (W) 35,7 Physical specifications Image: Stated L.O.R. and delivered hermoplastic material Electrical specifications Image: Stated L.O.R. Driver availability Included Driver availability Included Driver availability Integrated Voltage (V) 220/240 Frequency (H2) Sof60 Optical specifications Image: Stated L.O.R. Diffications Symmetric Emission Direct Orientation It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light distribution 22 Weight and dimension It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light distribution 22 Weight (Kg) 0.3 Product Code 28-3957-30 Name Snoot	Mounting type	LKM 3-phase track
COB LÉDS. Optical devices for better visual coinfort are available. Applications Museums, Shops, Shownooms, Retail Lighting specifications 99 Delivered lumen (m) 3759 System wattage (W) 35,7 Physical specifications Mirror-metallized thermoplastic material Electrical specifications Mirror-metallized thermoplastic material Electrical specifications Included Driver availability Included Driver availability Included Driver mounting Integrated Voltage (V) 220/240 Frequency (Hz) 50/60 Optical specifications Electrical specifications Light distribution Symmetric Emission Direct Orientation It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light them 225 Diameter (mm) 24 Weight (Kg) 0.9 Product Code 28-3957-30 Name Snoot	Indoor/Outdoor light	Indoor
Lighting specifications If stated L.O.R. and delivered lumens values are related to standard beam angle versions LOR 89 Delivered lumen (im) 3759 System wattage (W) 35,7 Physical specifications Optic device Mirror-metallized thermoplastic material Electrical specifications Diver availability Driver availability Included Driver availability Integrated Voltage (V) 220/240 Frequency (Hz) Soff60 Orientation It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light beam 70° Weight and dimension Image and	Description	
LOR 89 LOR 89 Delivered lumen (Im) 3759 System wattage (W) 35.7 Physical specifications Mirror-metallized thermoplastic material Electrical specifications Included Driver availability Included Driver availability Integrated Voltage (V) 220/240 Frequency (Hz) 50/60 Optical specifications Urect Ofientation Direct Ofientation It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light beam 70° Weight and dimension It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light beam 70° Weight (rm) 92 Width (rm) 225 Diameter (rmm) 84 Weight (Kg) 0.9 Accessories Product Code Product Code 28-3957-30 Name Snoot	Applications	Museums , Shops , Showrooms , Retail
Delivered lumen (Im) 3759 System wattage (W) 35,7 Physical specifications Miror-metallized thermoplastic material Electrical specifications 1netuded Driver availability Included Driver availability 1netugrated Voltage (V) 220/240 Frequency (Hz) 50/60 Optical specifications Voltage (V) Light distribution Symmetric Emission Direct Ordentation It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light distribution 225 Diameter (mm) 92 Weight Addimension 225 Diameter (mm) 94 Weight (Kg) 0.9 Product Code 28.3957.30 Name Snoot	Lighting specifications	(\mathbf{i}) Stated L.O.R. and delivered lumens values are related to standard beam angle versions
System wattage (W) 35,7 Physical specifications Mirror-metallized thermoplastic material Electrical specifications Included Driver availability Included Driver availability Included Driver availability Included Driver availability Soverage Optical specifications 220/240 Prequency (Hz) Soverage Optical specifications Symmetric Emission Direct Orientation It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light beam 70° Weight and dimension 225 Dameter (mm) 92 Weight (Kg) 0.9 Accessories Product Code Product Code 28-3957-30 Name Snoot	LOR	89
Physical specifications Mirror-metallized thermoplastic material Electrical specifications Included Driver availability Included Driver availability Integrated Voltage (V) 220/240 Frequency (Hz) 50/60 Optical specifications Jurror Direct Jurror Orientation L can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light beam 70° Weight and dimension 225 Diameter (mm) 84 Weight (Kg) 0.9 Accessories Juror Product Code 28-3957-30 Name Snoot	Delivered lumen (lm)	3759
Optic device Mirror-metallized thermoplastic material Electrical specifications Driver availability Included Driver availability Included Driver availability Included Driver availability Integrated Voltage (V) 220/240 Frequency (Hz) 50/60 Optical specifications Emission Light distribution Symmetric Emission Direct Orientation It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light beam 70° Weight and dimension 225 Diameter (mm) 84 Weight (Kg) 0.9 Accessories 28-3957-30 Name Snoot	System wattage (W)	35,7
Electrical specifications Driver availability Included Driver mounting Integrated Voltage (V) 220/240 Frequency (Hz) 50/60 Optical specifications Integrated Light distribution Symmetric Emission Direct Orientation It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light beam 70° Weight and dimension 225 Diameter (mm) 92 Weight (Kg) 0.9 Accessories 29.3957.30 Name Snoot	Physical specifications	
Driver availability Included Driver mounting Integrated Voltage (V) 220/240 Frequency (Hz) 50/60 Optical specifications Emission Light distribution Symmetric Emission Direct Orientation It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light distribution Symmetric Barbon Orientation To arotate up to 355° around the vertical axis and pivot up to 90° upwards. Light beam 70° Weight and dimension 225 Diameter (mm) 92 Width (mm) 225 Diameter (mm) 84 Weight (Kg) 0.9 Accessories 28-3957-30 Name Snoot	Optic device	Mirror-metallized thermoplastic material
Driver mountingIntegratedVoltage (V)220/240Frequency (Hz)50/60Optical specificationsLight distributionSymmetricEmissionDirectOrientationIt can rotate up to 355° around the vertical axis and pivot up to 90° upwards.Light beam70°Weight and dimensionLength (mm)92Width (mm)225Diameter (mm)84Weight Kg)0.9AccessoriesProduct Code28-3957-30Name28-3959-30	Electrical specifications	
Voltage (V)220/240Frequency (Hz)50/60Optical specificationsLight distributionSymmetricEmissionDirectOrientationIt can rotate up to 355° around the vertical axis and pivot up to 90° upwards.Light beam70°Weight and dimensionLength (mm)92Width (mm)225Diameter (mm)84Weight (Kg)0.9AccessoriesProduct Code28-3957-30Name28-3959-30	Driver availability	Included
Frequency (Hz) 50/60 Optical specifications Symmetric Light distribution Symmetric Emission Direct Orientation It can rotate up to 355° around the vertical axis and pivot up to 90° upwards. Light beam 70° Weight and dimension 225 Length (mm) 92 Width (mm) 225 Diameter (mm) 84 Weight (Kg) 0.9 Accessories 28-3957-30 Name Snoot	Driver mounting	Integrated
Optical specificationsLight distributionSymmetricEmissionDirectOrientationIt can rotate up to 355° around the vertical axis and pivot up to 90° upwards.Light beam70°Weight and dimension92Length (mm)92Width (mm)225Diameter (mm)84Weight (Kg).9Product Code28-3957-30NameSnoot	Voltage (V)	220/240
Light distributionSymmetricEmissionDirectOrientationIt can rotate up to 355° around the vertical axis and pivot up to 90° upwards.Light beam70°Weight and dimensionLength (mm)92Width (mm)225Diameter (mm)84Weight (Kg)0.9AccessoriesProduct Code28-3957-30NameSnoot	Frequency (Hz)	50/60
EmissionDirectOrientationIt can rotate up to 355° around the vertical axis and pivot up to 90° upwards.Light beam70°Weight and dimension92Length (mm)92Width (mm)225Diameter (mm)84Weight (Kg)0.9AccessoriesProduct Code28-3957-30NameSnoot	Optical specifications	
OrientationIt can rotate up to 355° around the vertical axis and pivot up to 90° upwards.Light beam70°Weight and dimension92Length (mm)92Vidth (mm)225Diameter (mm)84Weight (Kg)0.9Accessories92Product Code28-3957-30NameSnootProduct Code28-3959-30	Light distribution	Symmetric
Light beam 70° 70° 70° 70° 70° 70° 70° 70° 70° 70°	Emission	Direct
Weight and dimension Length (mm) 92 Width (mm) 225 Diameter (mm) 84 Weight (Kg) 0.9 Accessories 28-3957-30 Name Snoot Product Code 28-3959-30	Orientation	It can rotate up to 355° around the vertical axis and pivot up to 90° upwards.
Length (mm) 92 Width (mm) 225 Diameter (mm) 84 Weight (Kg) 0.9 Accessories Product Code 28-3957-30 Name Snoot	Light beam	70°
Width (mm)225Diameter (mm)84Weight (Kg)0.9Accessories28-3957-30Product Code28-3957-30NameSnoot	Weight and dimension	
Diameter (mm) 84 Weight (Kg) 0.9 Accessories 28-3957-30 Name Snoot Product Code 28-3959-30	Length (mm)	92
Weight (Kg) 0.9 Accessories 28-3957-30 Name Snoot Product Code 28-3959-30	Width (mm)	225
Accessories Product Code 28-3957-30 Name Snoot Product Code 28-3959-30	Diameter (mm)	84
Product Code 28-3957-30 Name Snoot Product Code 28-3959-30	Weight (Kg)	0.9
Name Snoot Product Code 28-3959-30	Accessories	
Product Code 28-3959-30	Product Code	28-3957-30
	Name	Snoot
Name Honeycomb, to be used with snoot code 28-3957-30	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°C

elcom

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

Power tolerance \pm 5% - Luminous flux tolerance \pm 5% - Measurement uncertainty \pm 10% - Ta: 25°C

ELCOM SrI MEMBER OF **STARLIGHT** Via Ugo la Malfia 5 25030 Castel Mella (BS) - ITALY



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