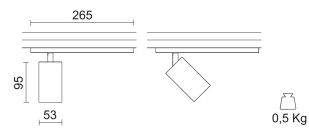


762-169BX-21 Microperfetto
LKM DALI 230V 26W 3000K
CRI 90 30°

Design: Ivela Design Team



IP 20



Product Code	Color
762-169BX-21	Mat white
General specifications	
Product type	Track lights
Mounting type	LKM 3-phase track DALI
Mounting location	Ceiling
Indoor/Outdoor light	Indoor
Description	Track light for LKM DALI 3-phase electrified tracks, specially developed for high efficiency COB LEDs, with prismatic spread lens. The deeply-recessed optics and the standard snoot make it ideal to reduce glare to the minimum.
Applications	Residential , Hospitality , Museums , Showrooms , Retail
Lighting specifications	
i Stated L.O.R. and delivered lumens values are related to standard beam angle versions	
Lamp description	LED 2700lm 26W 3000K CRI90
Nominal lumens on thermal regime (lm)	2700
LOR	70
Delivered lumen (lm)	1890
System wattage (W)	28,3
Watt source (W)	26
Color temperature (K)	3000
CRI	CRI 90
Lamp type	COB LED
Average lamp life (h)	L80B10 50.000
Photobiological risk group	RG1
Physical specifications	
Body	Die-cast aluminium
Finishing	Polyester painted
Optic device	Mirror-metallized thermoplastic material
Thermal dissipation	Passive
Electrical specifications	
Driver availability	Included
Driver mounting	Integrated
Voltage (V)	220/240
Frequency (Hz)	50/60
Optical specifications	
Light distribution	Symmetric
Emission	Direct
Orientation	It can rotate up to 355° around the vertical axis and pivot up to 90° upwards.
Light beam	30°
Optical notes	Satined gold snoot code 28-4139-100. Honeycomb code 28-4163-30. Frosted glass code 28-4073-61.

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

Weight and dimension

Length (mm)	95
Width (mm)	163
Diameter (mm)	53
Weight (Kg)	0.4

Accessories



Product Code	28-4139-100
Name	Satined gold baffle



Product Code	28-4163-30
Name	Honeycomb
Finishing	Black painted



Product Code	28-4073-61
Name	Frosted glass



Product Code	28-4073-103
Name	Elliptical spread lens

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