

CICERNIUS LED-TRACKLIGHT



LED-TRACKLIGHT



Our energy-efficient LED track spotlight (3-phasis) offers maximum flexibility with a rotation and inclination angle of 350°. It can be attached to all common rail systems and aimed specifically at a highlight in the room.

PRODUCT DATA

Power	10 Watt	20 Watt	30 Watt
Product dimensions	130 x 128 x 80 mm	160 x 198 x 89 mm	160 x 198 x 89 mm
Luminous flux	≤1,300 Lumen	≤ 2,600 Lumen	≤ 3,900 Lumen
Efficiency	≤130 Lumen / Watt		
Beam angle	30° 50°	20° 30° 40° 60°	10° 30° 40° 60°
LED Chip Brand type	Epistar COB		
Number of LEDs	l pcs.		
LED Driver Brand Type	Tridonic		
Material: housing cover	Aluminium Glass		
Colour Rendering Index (CRI)	> 90 Ra		
Useful life Failure rate	> 50.000 hrs. L90B10		
IP-Classification	IP40		
Options	TRIAC DALI 1-10 V		
Ambient temperature (ta)	-30 °C to +60 °C		
Correlated Colour Temperature (CCT)	warm white: 3K neutral white: 4K daylight: 5K daylight+: 6K		
Deviation of the colour adjustment	SDCM <3		
Certification (LED / Driver)	CE (LVD) CE (EMC) Rohs (2011/65/EC) TÜV		
Voltage	180 - 270 VAC 50/60 Hz		
Item number	TL1O	TL20	TL3O

ACCESSORIES



greenius[®] WE DO LIGHT.