Quick new

Extruded aluminum cylindrical tracklight suitable for installation on three-phase track. White or black powder coating, 355° turning head and 90° adjustable, the power driver is included and located in the cylindrical body of the projector itself. Dimmable 1-10 or DALI version available. Light source with integrated COB LED technology for maximum efficiency, available with a color temperature of 3000K or 4000K; Energy efficient LED with high color rendering, up to CRI ≥ 90; starting binning ≤3-Step MacAdam; symmetrical beam optic with three different emission angles and glare control (UGR <19); assembly and disassembly without tools; IP20 protection; insulation class I: LED useful life 50.000 h L80B50. Ideal for installation in big rooms, where great flexibility and color rendering is required, such as MUSEUM, COMMERCIAL and RETAIL spaces.

PRO

High-tech product with high quality materials, intended for professional use.



Product with UGR <19.

Source LED COB

Power 15W/21W/28W

Driver included On/Off/1-10V/DALI

Drivers available No

Track Three-phase

(standard Eutrac)

MacAdam SDCM 3

CCT 3000 K / 4000 K

CRI ≥80/≥90

UGR <19

LED life 50.000 h

Insulation class I

IP 20

Material Aluminum
Warranty 5 years



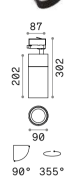
Link - Page 620

Quick 28W

LED COR CITIZEN

CRI≥80



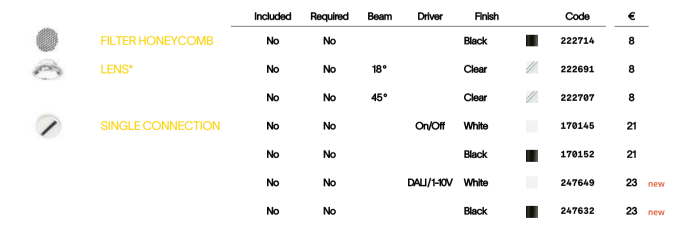


1,200 Kg/0,0063 m³

Power	Beam	Driver	Flux	CCT	Finish	Code	€
28 W	30°	On-Off	3850 Lm	3000 K	White	222615	140
					Black	222622	140
			4100 Lm	4000 K	White	222639	140
					Black	222646	140
		1-10V	3850 Lm	3000 K	White	249674	190
					Black	247885	190
		DALI	3850 Lm	3000 K	White	249704	220
					Black	246413	220

CRI≥90

Power	Beam	Driver	Flux	CCT	Finish	Code	€	
28 W	30°	On-Off	3400 Lm	3000 K	White	222653	140	
					Black	222660	140	
			3600 Lm	4000 K	White	222677	140	
					Block	222601	140	



90°	90°
60°	60°
30°	30°

m	lx	øm		
1	8760	0,55		
2	2190	1,11		
3	973	1,67		
4	547	2,22		
5	350	2,78		

CRI≥80 28W 30° 3850Lm 3000K

 $^{{}^\}star$ The optional lens will be mounted inside the product as replacement for the default one.







