Ego new

Linear system composed of extruded aluminum profile and lighting elements with magnetic fixing and mechanical safety lock. The system is powder coated and available in black color for ceiling, suspended or recessed installation. The modules can be assembled according to the desired layout. The profile section is 26 mm wide and 27 mm or 52 mm high. Available in two lengths: 1000 mm and 2000 mm. Possibility of assembly with different source modules: the WIDE diffusing module, the ACCENT module with glare control (UGR < 19), the TRACK SINGLE or DOUBLE module for spot illumination with different angles of emission, and the PENDANT TUBE and WALL WASHER modules for an accented illumination. Integrated LED with color temperature of 3000k and CRI 90; IP20 protection, insulation class III; LED useful life 50.000 h L70B50. The 48 Vdc power supply guarantees great versatility and safety, the compositions are in fact reversible and modifiable if necessary. Suitable for the installation in large environments where great flexibility and color rendering is required, such as MUSEUMS, COMMERCIAL, RESIDENTIAL and RETAIL spaces.

PRO

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



Product with UGR <19 (Accent, Pendant).

Source LED COB / SMD

Driver includedNoDrivers availableOn/OffMacAdamSDCM 3CCT3000KCRI≥90

UGR <19 (Accent, Pendant)

LED life 50.000h

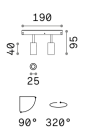
Insulation class III IP 20

Material Aluminum
Warranty 5 years



Ego Track Double



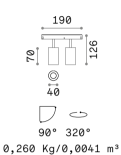


0,120 Kg/0,0041 m³

LED SMD OSRAM

Power	Beam	Flux	CCT	Finish	Code	€	
5W	30°	450 Lm	3000 K	Black	257624	90	new

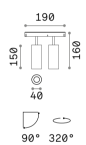




LED COB CITIZEN

Power	Beam	Flux	CCT	Finish	Code	€
16 W	30°	1500 Lm	3000 K	Black	257648	120 new





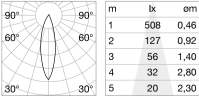
LED COB CITIZEN

Power	Beam	Flux	CCT	Finish	Code	€	
24 W	30°	2200 Lm	3000 K	Black	257662	130	new



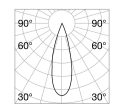
0,340 Kg/0,0041 m³

	Model	Included	Required	Code	€	_
FILTER HONEYCOMB	Ego 3W	No	No	260853	3	new
	Ego 8 W	No	No	260860	3	new
	Fao 12 W	No	No	260860	3	new



90° 0,46 0,92 1,40 2,80 2,30

m	lx	øm
1	2451	0,49
2	613	1,98
3	272	1,50
4	153	2,00
5	98	2,50



m	lx	øm
1	3051	0,51
2	763	1,00
3	339	1,50
4	191	2,10
5	122	2,60

CRI≥90 5W 30° 450Lm 3000K

CRI≥90 16W 30° 1500Lm 3000K

90°

60°

30°

CRI≥90 24W 30° 2200Lm 3000K







