

# Ego <sup>new</sup>

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.

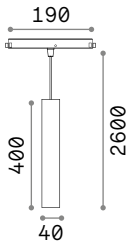
## UGR

Product with UGR <19 (Accent, Pendant).

Source	LED COB / SMD
Driver included	No
Drivers available	On/Off
MacAdam	SDCM 3
CCT	3000K
CRI	≥90
UGR	<19 (Accent, Pendant)
LED life	50.000h
Insulation class	III
IP	20
Material	Aluminum
Warranty	5 years




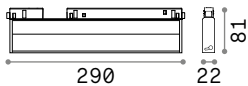
# Ego Pendant and Wall Washer



0,540 Kg/0,0038 m³


LED COB CITIZEN UGR <19

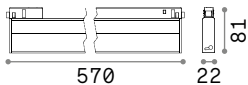
Power	Beam	Flux	CCT	Finish		Code	€
12 W	30°	1000 Lm	3000 K	Black		257747	125 <small>new</small>



0,320 Kg/0,0026 m³


LED SMD SAMSUNG

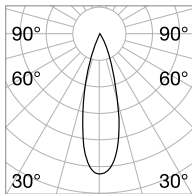
Power	Beam	Flux	CCT	Finish		Code	€
7 W	-	650 Lm	3000 K	Black		257815	80 <small>new</small>



0,560 Kg/0,0012 m³

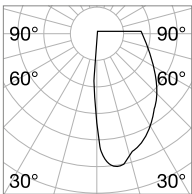
LED SMD SAMSUNG

Power	Beam	Flux	CCT	Finish		Code	€
13 W	-	1300 Lm	3000 K	Black		257822	100 <small>new</small>



m	lx	ø m
1	2877	0,51
2	719	1,00
3	320	1,50
4	180	2,10
5	115	2,60

CRI≥90 12W 30° 1000Lm 3000K



CRI≥90 13W 1300Lm 3000K

