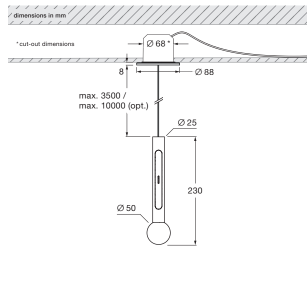


Coro moon sospeso fix flat pro datasheet

LED suspended luminare with rod-shaped head and fireball light source with directed light aimed downwards. Version with flat base for installation on hollow ceilings or seiling sockets. Version with remote power supply unit, connection to external constant current power source (driver). Dimmable via customer-supplied dimmable power supply unit. The innovative LED fireball technology creates a special lighting effect - direct light in forward direction and atmospheric illumination by the fireballs indirect light. The fireball as a light source has a light cone of 30°.





technical	doto	Coro	maan	0000000	fiv	flat pro
technicai	uala	COIO	moon	sospeso	IIX	nat pro

properties	material	aluminium, glass, PVD coated, painted, plastic				
	height setting	max. 3500 mm (can be adjusted during fitting)				
	weight	0.5 kg				
surface	head	gold, matt gold, rose gold polished, matt silver, matt white, matt black, phantom polished, black phantom polished, dark chrome polished				
	pads/cover	matt white, matt black				
	cable	white, black				
Occhio LED	average life time	>50.000 hrs				
	energy efficiency class	This product contains a light source of energy efficiency class F (2200–3500 K, 2700 K, 3000 K) or E (2700–4000 K, 4000 K)				
	power	LED 6W				
	color rendering index	CRI Ra 92				
	color temperature (color consistency)	single color: 2700 K, 3000 K, 4000 K (2-step) color tune: 2200–3500 K (2-step) 2700–4000 K (2-step)				
electricity	dimming	with suitable power supply unit				
	connection	single color (1-channel): max. 500 mA/12 VDC color tune (2-channel): max. 1000 mA total current (I ₁ +I ₂)/6 VDC per channel				
	permitted operating conditions	ambient temperature 10-30°C, for indoor use only				



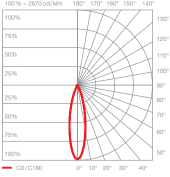




Occhi**o**

Coro moon sospeso fix flat pro lighting effects





moon

direct, glare-free light, beam angle approx. 30°

optics: Occhio fireball

power: high color 6 W

luminous flux: 2700 K 450 lm 3000 K 480 lm

4000 K 540 lm 2200–3500 K 340–440 lm 2700–4000 K 390–470 lm