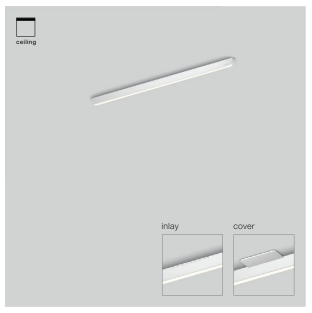
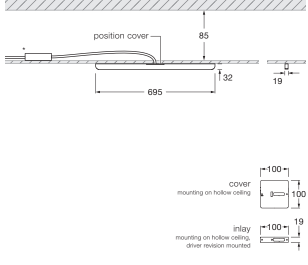


Mito alto 70 flat pro datasheet

Linear LED ceiling luminaire with single-sided light emission and a length of 69.5 cm. There are two lighting effects to choose from: narrow — tightly concentrated, glare-free light to ensure perfect illumination for every use and the lighting effect wide — expansive light for diffuse brightening of rooms and surfaces.

Version for hollow ceilings incl. power supply unit, cover and inlay (access panel to the power supply unit on the appropriate place required). The color temperature can be selected at the time of purchase (2700 K/3000 K/4000 K).





technical	data	Mito	alto	70	flat	pro

properties	material	head aluminium, painted, PVD-coated steel, optical plastic cover painted plastic		
	weight	1.2 kg		
surface	head	bronze, matt gold, rose gold, matt silver, matt white, matt black, phantom, black phantom		
	cover	matt white, matt silver, matt black		
Occhio LED	average life time	>50.000 hrs		
	energy efficiency class (luminous efficiency)	G (58 lm/W)		
	power	LED 30 W		
	color rendering index	high color; CRI Ra 95		
	color temperature	2700-4000 K		
electricity	dimming	with suitable power supply unit		
	connection	max. 1050 mA const./> 32 V DC		
	permitted operating conditions	max, 30°C for indoor use only		



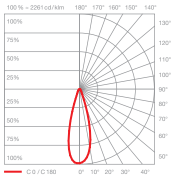


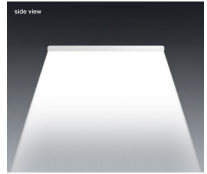


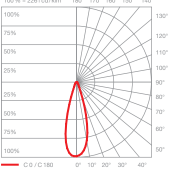
dimensions in mm

Mito alto 70 flat pro lighting effects









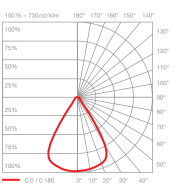
ceiling (narrow) concentrated light, beam angle approx. 25°

inserts: narrow

luminous flux: high color 30 W 1600 lm

UGR (4H8H) < 19*





75%

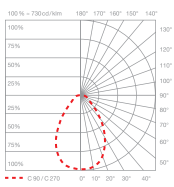
ceiling (wide)

wide-radiation light, beam angle approx. 80°

luminous flux: high color 30 W 1600 lm

UGR (4H8H) > 19*





^{*}For a reliable assessment of glare values in a real application of a luminaire we recommend to carry out an individual calculation which can be prepared by our lighting team (lightingdesign@occhio.de).