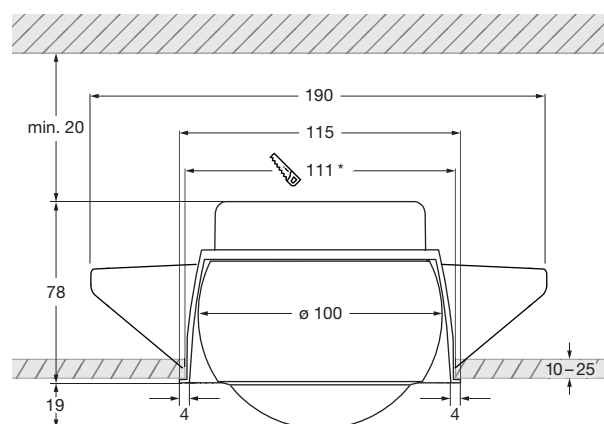


## io piano v edge pro datasheet

LED recessed spotlight (downlight non-tiltable) with filigree ceiling edge, spherical head and lens optics, flush mounting for hollow ceilings or solid ceilings with ceiling box. The spotlight is mounted with a simple tension wing mechanism that requires no screw fittings.

Version with external power supply unit, connection to power source (driver). Can be dimmed at the installation location with a dimmable power supply unit.

Optional inserts allow the lighting effect to be changed at any time with a simple mechanism, Occhio light modules can be exchanged. Color temperature can be selected at time of purchase (2700 / 3000 / 4000 K).



\* cut-out dimensions  
Installation depth: 98 mm

dimensions in mm

### technical data io piano v edge pro

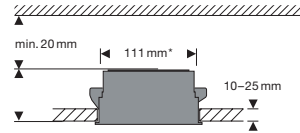
properties	material	aluminium chrome-plated, painted or anodised, plastic, glass, optical plastic	
	weight	1 kg	
surface	head	matt gold, rose gold, bronze, shiny chrome, glossy white, matt white, matt black, phantom, black phantom	
	tube	matt white, matt black	
Occhio light module	average life time	> 50.000 hrs	
	energy efficiency class (luminous efficiency)	G (85 lm / W)	
	power	LED 13 W	
	color rendering index	perfect color; CRI Ra 97	high flux; CRI Ra 85
	color temperature	2700 K, 3000 K, 4000 K	3000 K, 3500 K, 4000 K
electricity	dimming	dimmable with suitable power supply unit	
	power supply unit	max. 350 mA const. / >36 V DC	
	permitted operating conditions	max. 30°C for indoor use only	

## io piano v edge pro mounting options

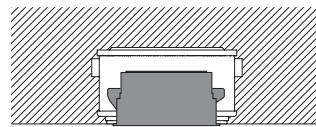
**io piano v edge pro**  
head H50 mm, ø 100 mm



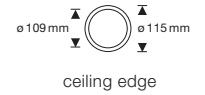
### edge mounting tube



hollow ceiling

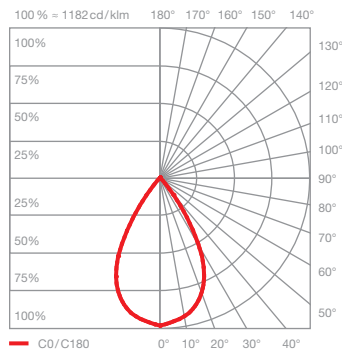
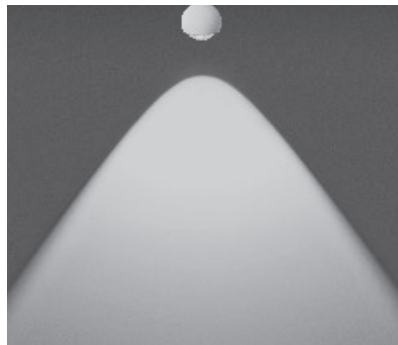


concrete ceiling  
(Kaiser HaloX 180 with mineral-fibre board)  
driver max. L 130 mm x W 30 mm



\*cut-out dimensions

## io piano v edge pro lighting effects

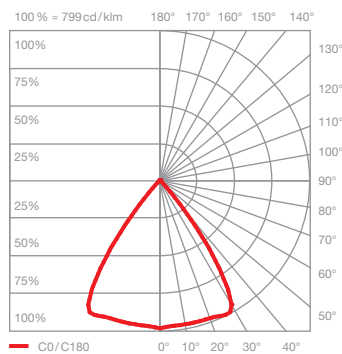
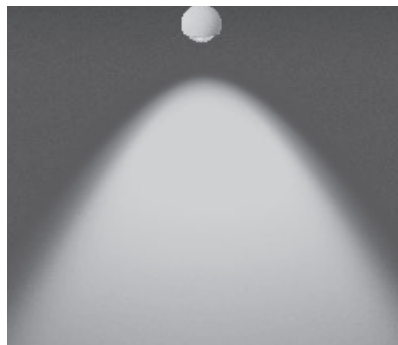


**io C**  
directed light with contour beam angle  
(approx. 80°)\*

inserts: lens

luminous flux: perfect color 13 W 1010lm  
high flux 13 W 1460lm

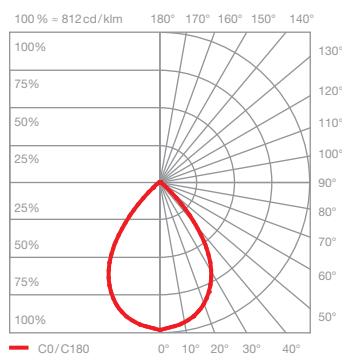
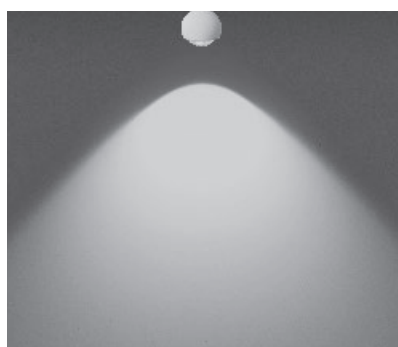
\*without aperture



**io C with soft edge glass**  
directed light with soft contour beam angle  
(approx. 80°)

inserts: lens  
soft edge glass

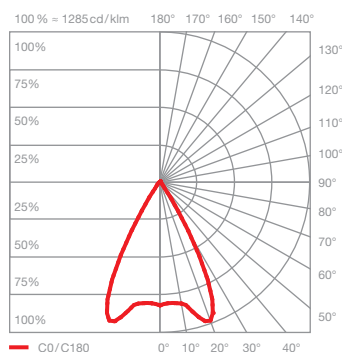
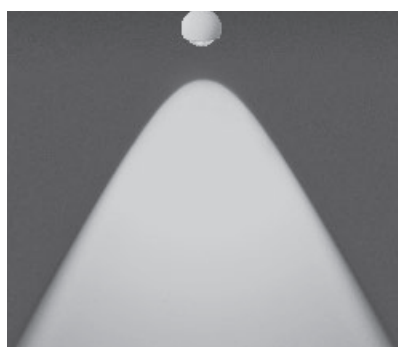
luminous flux: perfect color 13 W 900lm  
high flux 13 W 1300lm



**io C with satinised glass**  
directed light with soft contour beam angle  
(approx. 100°)

inserts: lens  
satinised glass

luminous flux: perfect color 13 W 740lm  
high flux 13 W 1070lm



**io C with fresnel lens**  
bundled light  
beam angle approx. 60°

inserts: lens  
fresnel lens

luminous flux: perfect color 13 W 830lm  
high flux 13 W 1210lm