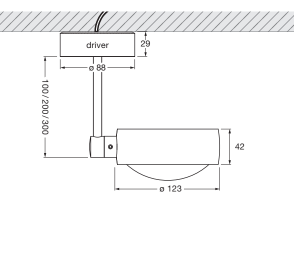


Sento faro up pro datasheet

LED ceiling luminaire with high base incl. Occhio driver for mounting on solid ceiling, connection to 230 V. Modular LED head-body system enables free combination of different surfaces of the head, body and base. Removable head for configuration and maintenance purposes, changeable LED $(2700\,\text{K}/3000\,\text{K}/4000\,\text{K})$. Heads available with single or double-sided light emission, body available in lengths $10/20/30\,\text{cm}$, light output $26\,\text{W}$.

Lighting effect can be changed with optional inserts, dichroic color filters can also be used. Adjustment via heat-decoupled carbon pin. Head can optionally be fixed to prevent twisting.





dimensions in mm

technical	data	Sento	faro	up	pro

properties	material	aluminium, steel chrome-plate	ed, painted or anodised, plastic, glass, optical plastic		
	length	100/200/300 mm 360°			
	rotation head				
	movability body	360° (with stop)			
	weight	1.5 kg			
surface	head	matt gold, rose gold, bronze, shiny chrome, matt chrome, glossy white, matt white, matt black, phantom, black phantom			
	body	matt white, matt black, shiny chrome, matt chrome			
	base	shiny chrome, glossy white, matt chrome, matt white, matt black			
Occhio LED	average life time	>50.000 hrs			
	energy efficiency class (luminous efficiency)	G (head single sided 66 lm/W, head double sided 73 lm/W)			
	power single sided/double sided	LED 26W max. 700 mA (> 36 V DC) / max. 2 x 350 mA (> 36 V DC)			
	color rendering index	perfect color; CRI Ra 97	high flux; CRI Ra 85		
	color temperature	2700, 3000, 4000 K	3000, 3500, 4000 K		
electricity	dimming	by trailing-edge phase-cut dimmer*			
	power supply unit	integrated, for use with 230 V AC			
	permitted operating conditions	max. 30°C for indoor use only			

^{*} For a list of compatible dimmers, see www.occhio.com/dim_en















Occhi**o**

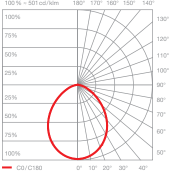
Sento faro up pro overview inserts

single-sided head				
spot lens			0	
satinised glass (optional)				
soft edge glass (optional)				
fresnel lens				
color filter (optional, power of light source max. 18 W)				
diffuser glass				
lens				
	-		Ā	Ā
	Sento B	Sento C	Sento S30	Sento S40
lens				
diffuser glass				
color filter (optional, power of light source max. 18 W)				
soft edge glass (optional)				
satinised glass (optional)				
double-sided head				
satinised glass (optional)				
soft edge glass (optional)				
color filter (optional, power of light source max. 18 W)				
diffuser glass				
lens				
		Sento A	Sento D	Sento E

Sento faro up pro lighting effects

head single sided





Sento B

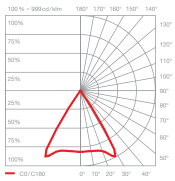
diffuse light

diffusor glass insert:

26 W 1370 lm luminous flux: perfect color

high flux 26 W 1870 lm





Sento C

directed light

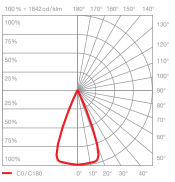
beam angle approx. 80°

insert: lens

luminous flux: perfect color 26 W 1570 lm

high flux 26 W 2150 lm





Sento S 40

directed light

beam angle approx. 40°

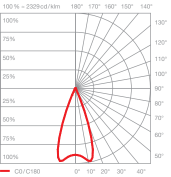
spot lens, lens

soft edge glass

perfect color luminous flux: 26 W 1560 lm

high flux 26 W 2130 lm





Sento S 30

directed light beam angle approx. 30°

spot lens, lens insert: fresnel lens

26 W 1530 lm luminous flux: perfect color

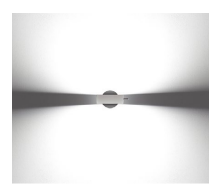
26 W 2080 lm high flux

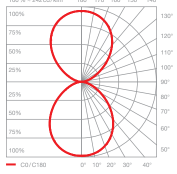
Occhio 1

Sento faro up pro lighting effects



head double sided





Sento A

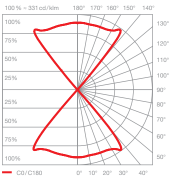
diffuse light in both directions

insert: diffusor glass

diffusor glass

 $\begin{array}{cccc} \text{luminous flux:} & \text{perfect color} & 26~\text{W} & 1500\,\text{lm} \\ & \text{high flux} & 26~\text{W} & 2040\,\text{lm} \end{array}$





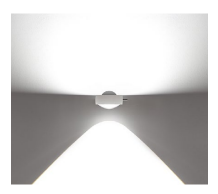
Sento D

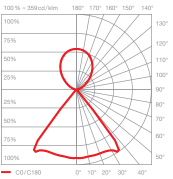
directed light in both directions beam angle approx. 80°

insert: lens lens

luminous flux: perfect color 26 W 1750 lm

high flux 26 W 2390 lm





Sento E

diffuse up light directed down light beam angle approx. 80°

insert: diffusor glass

lens

luminous flux: perfect color 26 W 1620 lm

high flux 26 W 2200 lm