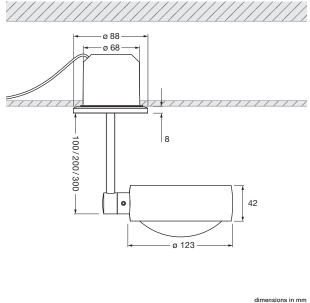


## Sento faro flat datasheet

LED ceiling mounted luminaire with a flat base for mounting on cavity box. Connection to a remote constant voltage source (converter). Modular LED head-body-system allows free combination of different surfaces of head, body and base. Removable head for configuration and maintenance purposes, LED changeable. Heads available with one sided or double sided light output, power of light source 18 W or 26 W.

Lighting effect changeable by using optional inserts, dichroic color filters can be added. Adjustment via heat-decoupled carbon pin (fixation of head against rotation optional). Controllable via external dimmer (depending on the power supply unit) or via "touchless control" with gestures at the head.





technical	data	Sento	faro flat	

properties	material	aluminium, steel chrome-plated, painted or anodised, plastic, glass, optical plastic				
	length	100/200/300 mm				
	rotation head/movability body	360°/360° (with stop)				
	weight	1.3 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 62 lm/W, head double sided 69 lm/W)				
	power	LED 26 W (incl. Occhio power supply unit approx. 30 W, standby < 0.5 W) / LED 18 W (incl. Occhio power supply unit approx. 22 W, standby < 0.5 W)				
	color rendering index	perfect color; CRI Ra 97	high flux; CRI Ra 85			
	color temperature (color consistency)	2700, 3000 K (2-step)	3000, 3500, 4000 K (2-step)			
electricity	dimming	»touchless control« and Occhio air (optional) or via trailing-edge phasecut dimmer* (depends on driver)				
	power supply unit	remote, driven by constant voltage source 48 V DC/min. 30 W				
	power factor power supply (cos φ1)	0.9				
	flicker/stroboscopic effect	1 (PstLM) / 0.9 (SVM)				
	permitted operating conditions	max. 30°C for indoor use only				

<sup>\*</sup>trailing-edge phasecut dimmer and Occhio air not combinable













### Occhi**o**

# Sento faro flat overview inserts

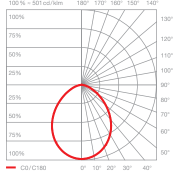
single-sided head				
spot lens			0	
satinised glass (optional)				
soft edge glass (optional)				
fresnel lens				
color filter (optional, power of light source max. 18 W)				
diffuser glass				
lens				
	-		Ā	Ā
	Sento B	Sento C	Sento S30	Sento S40
lens				
diffuser glass				
color filter (optional,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

### Occhio

# Sento faro flat lighting effects

head single sided





#### Sento B

diffuse light

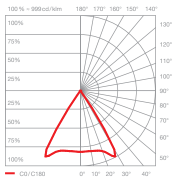
insert: diffusor glass

luminous flux: perfect color 26 W 1370 lm

high flux 26 W 1870 lm

perfect color 18 W 1000 lm high flux 18 W 1370 lm





#### Sento C

directed light

beam angle approx. 80°

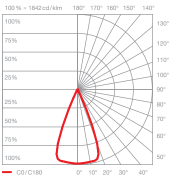
insert: lens luminous flux: perfe

perfect color 26 W 1570 lm

high flux 26 W 2150 lm

perfect color 18 W 1140 lm high flux 18 W 1570 lm





### Sento S 40

directed light

beam angle approx.  $40^{\circ}$ 

insert: spot lens, lens

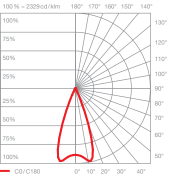
soft edge glass

luminous flux: perfect color 26 W 1560 lm

high flux 26 W 2130 lm

perfect color 18 W 1130 lm high flux 18 W 1560 lm





#### Sento S 30

directed light beam angle approx. 30°

insert: spot lens, lens

fresnel lens

luminous flux: perfect color 26 W 1530 lm

high flux 26 W 2080 lm

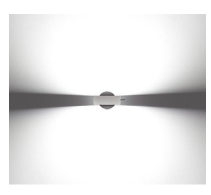
perfect color 18 W 1110 lm high flux 18 W 1530 lm

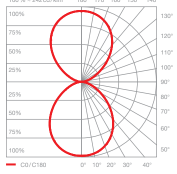
### Occhio

# Sento faro flat lighting effects



head double sided





#### Sento A

diffuse light in both directions

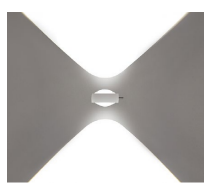
insert: diffusor glass

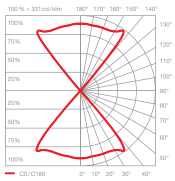
diffusor glass

luminous flux: perfect color 26 W 1500 lm

high flux 26 W 2040 lm

perfect color 18 W 1090 lm high flux 18 W 1500 lm





#### Sento D

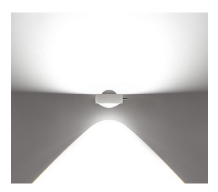
directed light in both directions beam angle approx. 80°

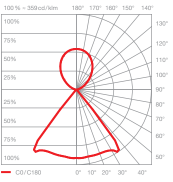
insert: lens lens

luminous flux: perfect color 26 W 1750 lm

high flux 26 W 2390 lm

perfect color 18 W 1270 lm high flux 18 W 1750 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

perfect color 18 W 1170 lm

high flux 18 W 1620 lm