Occhio

Sento head double-sided

Mounting instructions



Assembling the head (inserts)



Diffusor glass



Color filter (optional)



Lens



soft edge glass, satinised glass or color filter (optional)



Diffusor glass



color filter (optional)



Color filter (optional)



Diffusor glass



Version A



soft edge glass, satinised glass or color filter (optional)



Lens



Version D



soft edge glass, satinised glass or color filter (optional)



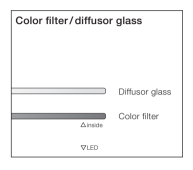
Lens

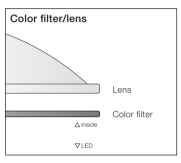


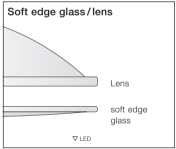
Version E



Assembling the head (inserts)







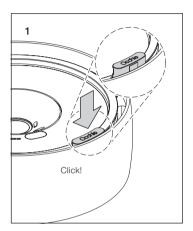


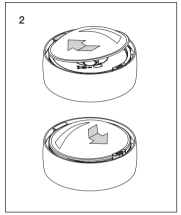
Caution: When used for prolonged periods, the surface of the spotlight can become hot. Before performing any work on the spotlight, always switch it off and allow it to cool down for at least 30 minutes.

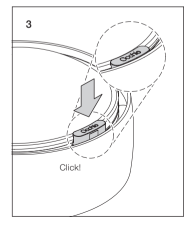


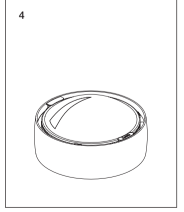
Caution: Do not look directly into the LED when it is on. This may cause an after-image effect and may result in damage to the eyes if you look at the light directly for prolonged periods. Do not touch the LED. It may be damaged as a result.

Assembling the head (inserts)

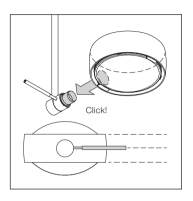


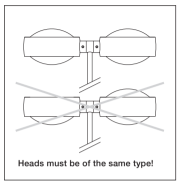




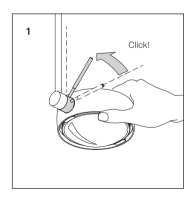


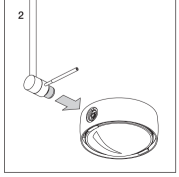
Assembling the head and body



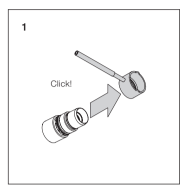


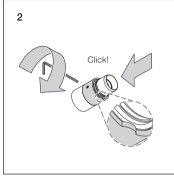
Removing the head



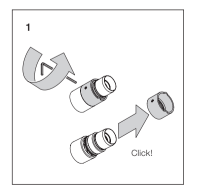


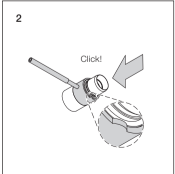
Fitting the fixing ring (optional / accessory)





Fitting the carbon rod





Technical data

Technical data head

Product designation	Occhio Sento head double-sided
Dimensions	ø 123 mm, H 42 mm (without lens)
Safety class	3
Supply voltage	48 V DC, min. 22 W for 18 W head,
	min. 30W for 26W head
Power supply unit	external
Dimming	using the head/suitable power supply unit
Materials luminaire	Aluminium, chrome-plated, painted or
	anodised steel, plastic
Materials inserts	Glass, optical plastic
LED power	18W/26W depending on the head
Permitted operating conditions	max. 30°C, for indoor use only
Test symbols	IP 20 ⊕ C € ▼ (12m) X

Technical data LED

Light source	Occhio LED
Version	LED chip (replaceable)
Life time	> 50,000 h
Energy efficiency class - EEK	A++/A+

Disposal

Dispose of at the local waste disposal site. The power supply unit and the head are recyclable and RoHS-compliant. **Do not dispose of with house-hold waste.**



Occhio

Sento head double-sided

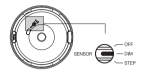
Operating instructions





touchless control up/down fading

Setting the head to DIM



OFF Switch and dim externally

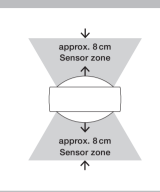
DIM »touchless control« »touchless fading«

Touchless control

STEP »up/down preset«

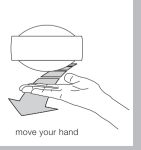
Presets the lighting conditions of the up-/downlight

Switch and dim externally



»touchless control« operation

ON/OFF

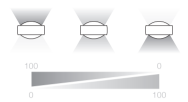




»touchless fading« operation







Moves the maximum brightness to one side of the light output

Coupling / decoupling the up- and downlight

(de)coupling



The luminaire flashes to confirm

ON/OFF



move your hand

Switches both sides on/off at the same time







keep your hand still

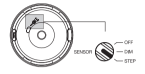
Dims both sides at the same time



up/down preset



Setting the head to STEP



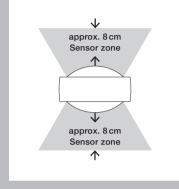
OFF Switch and dim externally

DIM »touchless control«

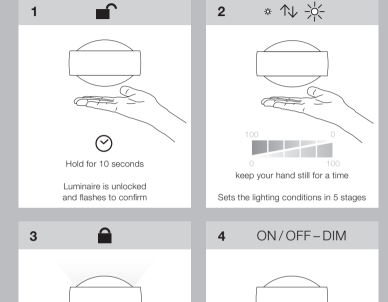
»touchless fading« Touchless control

STEP »up/down preset«
Presets the lighting conditions

of the up-/downlight
Switch and dim externally



Setting and saving STEP "up/down preset"



Switch/ dimmer* Wait for 5 minutes or Switching and dimming switch on/off at the mains The saved setting for the luminaire The setting is now saved remains unchanged *Dimming only with Occhio converter