

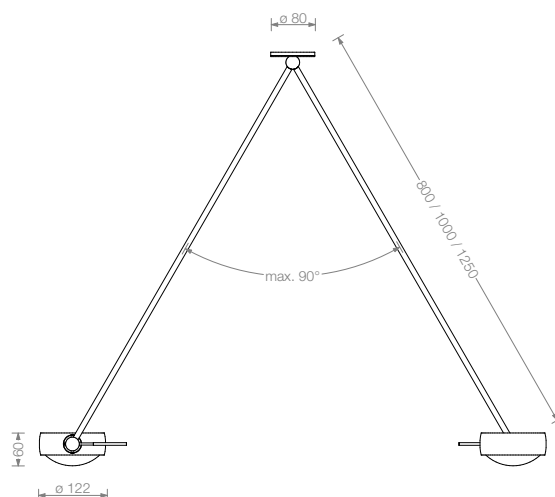
## Sento soffitto due mains voltage halogen

Suspended luminaire - modular system consisting of body and head

Thanks to its unique modularity the Occhio head-body system delivers impressive lighting solutions for your room. For different lighting effects diverse, turnable reflector heads are available, which can be easily substituted at any time thanks to a simple plug-in mechanism. The diverse wall and ceiling boxes allow for all recessed and surface mounting options.

Suspended luminaire Occhio Sento soffitto due consisting of

- body Occhio soffitto due - different length and surfaces
- head Occhio Sento - different lighting effects and surfaces
- Occhio accessories - different mounting options and surfaces



**material**  
aluminium, brass, steel, glass

**surface**  
head: see p.2 cutsheet  
body: chrome, matt chrome

**length / travel**  
80 cm, 100 cm, 125 cm / 90°

**recommended lighting effects**  
A, B, C, E see p.2 cutsheet

**light source**  
mains voltage halogen, operating voltage 230 V  
max. 2 x 150 W, B15d Eco,  
energy efficiency grade D, lifetime 2.000 h

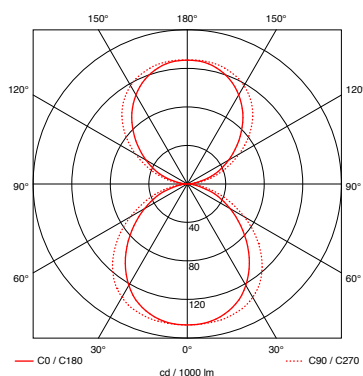
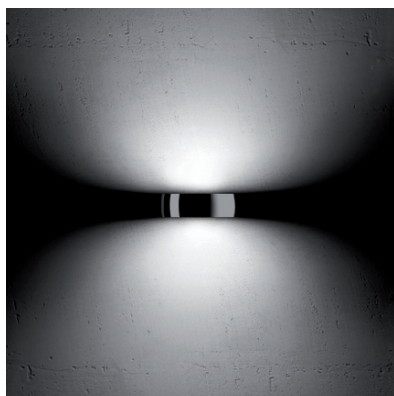
**luminous flux (bulb)**  
60 W / 980 lm, 70 W / 1180 lm, 100 W / 1800 lm, 150 W / 2870 lm

**color temperature / color rendering**  
2900 K / CRI 100

**weight**  
body + head max. 3,4 kg

**mounting accessories**  
for surface or recessed mounting, see p.3 cutsheet

## Sento soffitto due recommended lighting effects



**Sento A** (satinised glass / satinised glass)  
reflector head for diffuse light  
in both directions

### luminous efficiency

79%

### glass

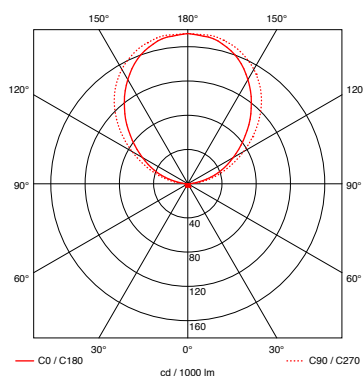
satinised, heat-resistant glass

### ring / cover

chrome, matt chrome  
white or black glossy finish  
(bianco, nero)

### holder

chrome or matt chrome



**Sento B** (satinised glass / cover)  
reflector head for diffuse light  
in one direction

### luminous efficiency

49%

### glass

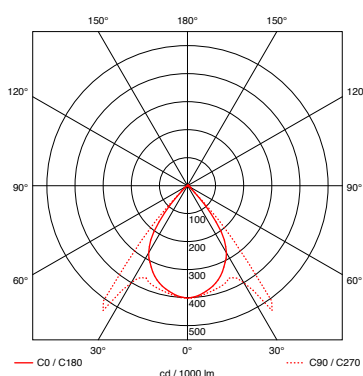
satinised, heat-resistant glass

### ring / cover

chrome, matt chrome  
white or black glossy finish  
(bianco, nero)

### holder

chrome or matt chrome



**Sento C** (cover / lense)  
reflector head for directed light  
in one direction

### luminous efficiency

56%

### beam angle

approx. 85°

### lense

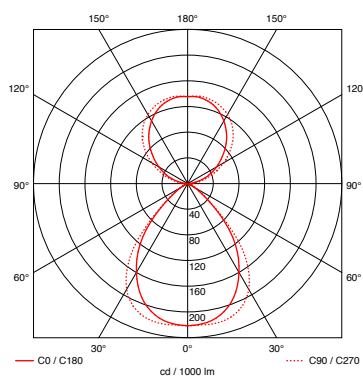
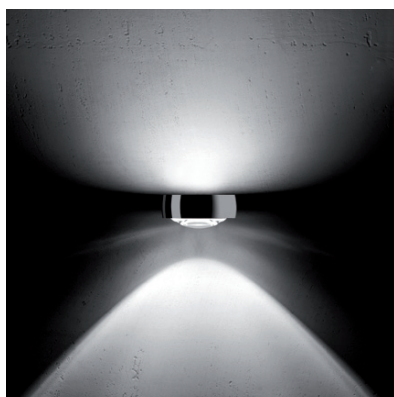
optical glass

### ring / cover

chrome, matt chrome,  
white or black glossy finish  
(bianco, nero)

### holder

chrome or matt chrome



**Sento E** (satinised glass / lense)  
reflector head for diffuse light in one and  
directed light in the other direction

### luminous efficiency

82%

### beam angle

approx. 85°

### glass

satinised, heat-resistant glass

### lense

optical glass

### ring

chrome, matt chrome,  
white or black glossy finish  
(bianco, nero)

### holder

chrome or matt chrome

# cutsheet

# Occhio

3|3

## Sento soffitto due Item numbers

Item number  
\_matt chrome M  
\_chrome C

### soffitto due



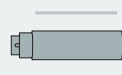
max. 2 x 150 W  
mains voltage halogen B15d

80 cm  
100 cm  
125 cm

8S 35 00 \_  
8S 36 00 \_  
8S 37 00 \_



### Sento A

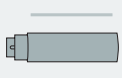


satinised glass / satinised glass

matt chrome  
chrome  
bianco  
nero

8K 00 71 M  
8K 00 71 C  
8K 00 71 B  
8K 00 71 N

### Sento B

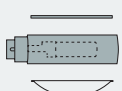


satinised glass / cover

matt chrome  
chrome  
bianco  
nero

8K 00 72 M  
8K 00 72 C  
8K 00 72 B  
8K 00 72 N

### Sento C

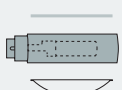


cover / lens  
with diffusor\*

matt chrome  
chrome  
bianco  
nero

8K 00 63 M  
8K 00 63 C  
8K 00 63 B  
8K 00 63 N

### Sento E



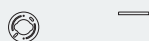
satinised glass / lens  
with diffusor\*

matt chrome  
chrome  
bianco  
nero

8K 00 75 M  
8K 00 75 C  
8K 00 75 B  
8K 00 75 N

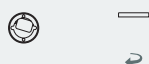


### flat box



for plastering and wall / ceiling box  
h 8 mm, ø 80 mm

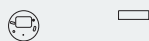
8Z 00 00 \_



180° turnable  
h 12 mm, ø 80 mm

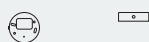
8Z 00 01 \_

### spacing box



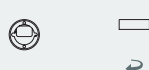
for surface mounting  
h 22 mm, ø 80 mm

8Z 01 00 \_



with hole for external cable supply  
h 22 mm, ø 80 mm

8Z 03 00 \_



180° turnable  
h 26 mm, ø 80 mm

8Z 01 01 \_

\* Diffusor necessary for ideal light distribution when using clear mains voltage halogen B15d bulb and lens