## Divo faro singolo low voltage halogen

Ceiling 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.

Ceiling luminaire Occhio Divo faro singolo consisting of

body Occhio faro singolo - different length and surfaces

different lighting effects and surfaces
different mounting options and surfaces head Occhio Divo

Occhio accessories







## material

aluminium, brass, steel, glass

## surface

chrome, matt chrome body: chrome, matt chrome

## length / rotation angle

10 cm, 20 cm, 30 cm, 60 cm/355°

## recommended lighting effects

B, C, E see p.2 cutsheet

## light source

low voltage halogen, operating voltage 12 V max. 60 W, GY6.35, energy efficiency grade B, lifetime 4.000 h

luminous flux (bulb)  $35 W / 860 \ lm, \ 50 \ W / \ 1180 \ lm, \ 60 \ W / \ 1650 \ lm$ 

## color temperature / color rendering

3000 K / CRI 100

## weight

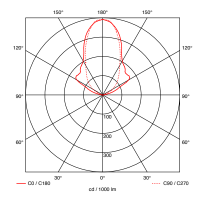
body and reflector head max. 0,9 kg

## mounting accessories

for surface or recessed mounting, see p.4 cutsheet external transformer necessary

## Divo faro singolo recommended lighting effect





reflector head for light with wide radiation to one side

with satinised glass, the light output varies compared to the illustrations shown

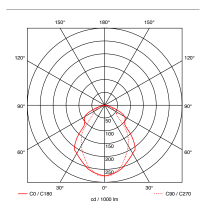
## efficiency of reflector head clear glass 69%

satinised glass 66%

### material / surface

clear or satinised, heat-resistant glass reflector aluminium fixture matt chrome or chrome





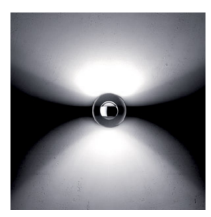
reflector head for light with narrow radiation to one side

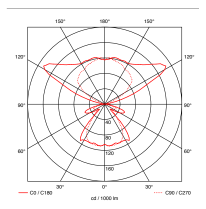
with satinised glass, the light output varies compared to the illustrations shown

## efficiency of reflector head

clear glass 54% satinised glass 52%

material / surface clear or satinised, heat-resistant glass reflector aluminium fixture matt chrome or chrome





reflector head for light with wide radiation to one and narrow radiation to the other side

with satinised glass the light output varies compared to the illustrations shown

## efficiency of reflector head

clear glass 79% satinised glass 77%

## material / surface

clear or satinised, heat-resistant glass reflector aluminium fixture matt chrome or chrome

# cutsheet

# Occhio

Divo faro singolo Item numbers

Item number \_matt chrome M \_chrome C

4Z 40 10 M F 4Z 40 10 C F 4Z 40 10 B F 4Z 40 10 N F

matt chrome chrome bianco/chrome nero/chrome

			_cnrome C
faro singolo	max. 60 W low voltage halogen GY6.35 turnable	10 cm 20 cm 30 cm 60 cm	7F 10 00 _ 7F 11 00 _ 7F 12 00 _ 7F 14 00 _
	+		
Divo B			
	clear glass		8K 00 B1 M
			8K 00 B1 C
	satinised glass		8K 00 B2 M 8K 00 B2 C
Divo C			
	clear glass		8K 00 C1 M
			8K 00 C1 C
	satinised glass		8K 00 C2 M 8K 00 C2 C
Divo E			
	clear glass		8K 00 E1 M
			8K 00 E1 C
	satinised glass		8K 00 E2 M 8K 00 E2 C
	ı		
mounting transformer on site	+		
flat box	•		
<u> </u>	for plastering or wall/ceiling box		8Z 00 00 M
	h 8 mm, ø 80 mm		8Z 00 00 C
Electronic transformer max. 150 W	for mounting in cavity walls/ceilings, trailing- or leading-edge dimmable,		7Z 00 03 T
4-	50-150W, I 153 mm, w 54 mm, h 36 mm		
**			
Electronic transformer max. 105 W	for mounting in cavity walls/ceilings, trailing- or leading-edge dimmable,		7Z 00 01 T
-11	35 – 105 W, I 107 mm, w 52 mm, h 30 mm		
#	1 107 mm, w 52 mm, n 30 mm		
Electronic transformer max. 70 W	for mounting in flush-mounted boxes (wall/cei-		7Z 00 02 T
	ling), not for verticale on ceiling, not for plastering box ceiling, trailing- or leading-edge dimmable, 20-70W,		
	ø 53 mm, h 22 mm		
Avenue for une qui in a confesso a constant la con-	+		
transformer in surface mounted box	ı		
Box singolo	mounting version	matt chrome	7Z 40 10 M F
	incl. electronic transformer	chrome bianco/chrome	7Z 4O 10 C F 7Z 4O 10 B F
	35-75W 176mm, w 88mm, h 28mm	nero/chrome	7Z 40 10 N F