Occhio 1

lei parete up cutsheet

LED wall mounted luminaire with conical head. Version with surface mount transformer for fitting onto solid ceiling/wall with cable outlet, power supply with internal power source (converter). Freely moveable through Occhio 3d-kinematics with two axes of rotation at an angle of 22.5° to each other, use via thermally insolated lampshade. Removable head for maintenance purposes, replaceable LED chip.

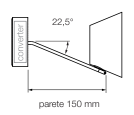
Lighting effect can be changed via adjustable iris aperture, alternatively insert available with soft edge glass for diffuse lighting effect, lampshade white matt, translucent.

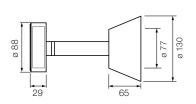
Power 9 W switchable and dimmable via sensor button on the back of the head. Power supply via AC adapter (converter), cable rolled up in the base (can be deactivated).

The finishes of the aperture, cover, arm and base are freely configurable.

More versions: parete flat (with flat base).







materials light fixture aluminium, steel chrome-plated, painted or anodised, plastic

materials inserts glass, stainless steel, optical plastic surface aperture, cover, base

chrome, matt chrome, glossy white (bianco), matt white, glossy black (nero), matt black, gold (only aperture, cover) surface body chrome, matt chrome, matt white, matt black

surface shade matt white (translucent) rotatability head 360°

rotatability body 360° (with stop)

weight max. 0,8 kg dimming function via sensor button on the back of the head or

external with trailing edge phase-cut dimmer, (list compatible dimmer: www.occhio. de/dim) ECG (driver) integrated operating voltage 230 V AC

Occhio »next generation« LED

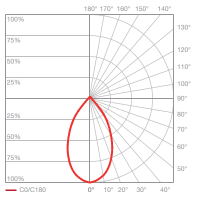
			LED high color	LED high flux	
supply voltage U 48 V DC (min. 11 W) average lifetime efficiency class t > 50.000 h		color rend. index CR color temperature T	Ra 95 Ra 95 2700 K 3000 K	Ra 85 Ra 85 3000 K 3500 K	Ra 85 4000 K
	recommended usage	residential and public	public		
power	P 9W	luminous flux* LED ø	900 lm 900 lm	1100 lm 1100 lm	1100 lm

^{*} Effectively measured values at operating temperature. Nominal values from LED manufacturer are up to 20 % higher.



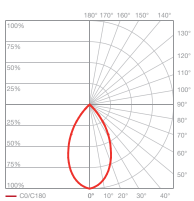
lei | lighting effects LED





directed light beam angle approx. 60° insert: iris luminous flux: high color 9 W 610 Im high flux 9 W 740 Im





lei SE

lei

directed light with soft contour of the beam angle beam angle approx. 60°

insert: soft edge glass

lei parete up installation diagram

Occhio converter

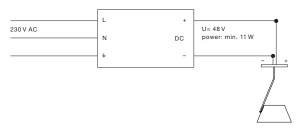
for connection of 1 spotlight

48 V DC, max. 26 W L105 x W 65 x H 25 mm art. no. 6Z 48 54 0Z

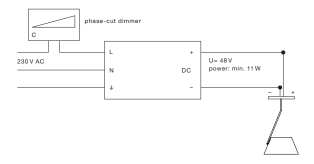


installation diagrams also valid for up and track versions

without external dimmer



dimming with phase-cut dimmer*



^{*}compatible dimmers: www.occhio.de/dim_en