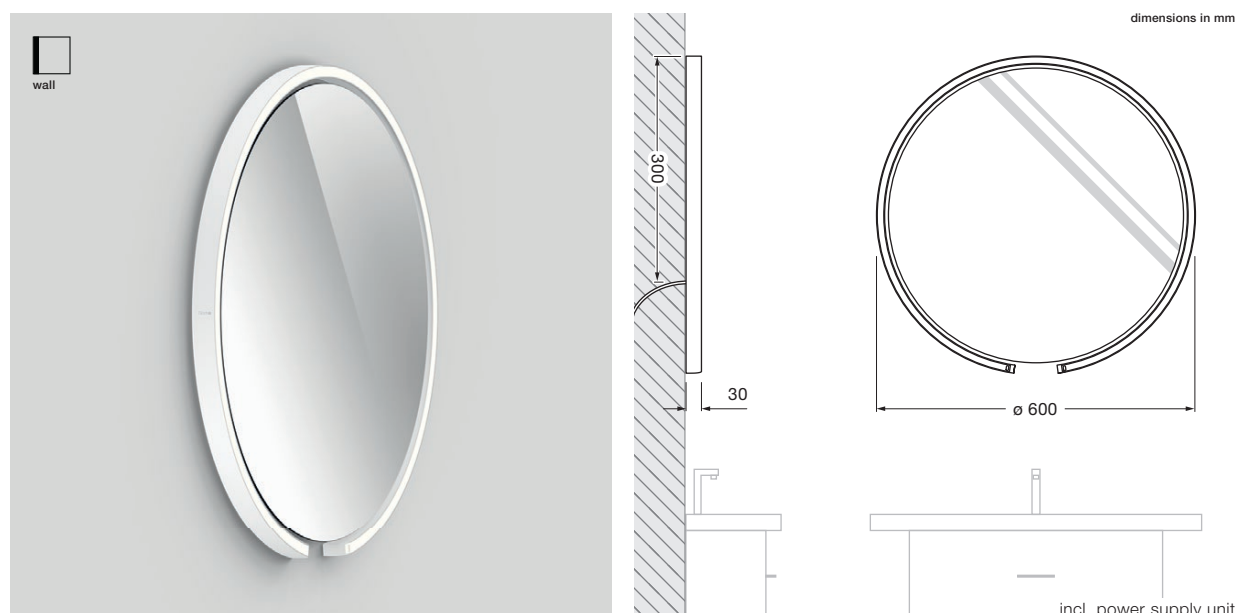


Mito sfera 60 datasheet

Ring-shaped LED mirror-wall luminaire with single-sided light output and a diameter of 60 cm. The lighting effect provides glare-free light for perfect illumination. This version features an integrated power supply unit for surface mounting and connects to 230 V AC mains voltage.

The luminaire can be controlled using »touchless control« (gesture control at the head) or Occhio air, or can be dimmed using a trailing-edge phase cut dimmer*. The color temperature is continuously adjustable between 2700–4000 K (optional 2200 to 3500 K) or can be preset (2700/3000/3500/4000 K) using »touchless control« or Occhio air.

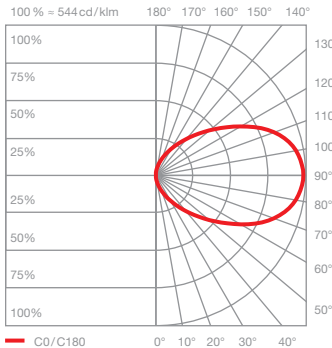
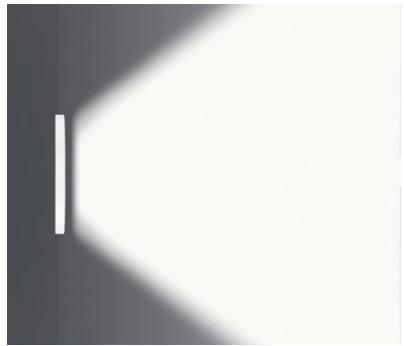


technical data Mito sfera 60

properties	material	aluminium painted or PVD-coated, optical silicone , mirrored glass
	weight	8.0 kg
surface	head	bronze, matt gold, rose gold, matt silver, matt white, matt black, phantom, black phantom
	mirror	clear glass, tinted glass
Occhio »color tune« LED	average life time	>50.000 hrs
	energy efficiency class (luminous efficiency)	G (41 lm / W)
	power	LED 40 W (incl. Occhio power supply unit approx. 46 W, standby < 0.5 W)
	color rendering index	high color; CRI Ra 95
	color temperature (color consistency)	2700–4000 K (2-step) 2200–3500 K (2-step 2200 K, 3-step 3500 K)
electricity	dimming	via trailing-edge phasectrimmer, »touchless control« or Occhio air (optional)*
	connection	230 V AC
	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

* For a list of compatible dimmers, see www.occhio.com/dim_en, trailing-edge phasectrimmer and Occhio air not combinable

Mito sfera 60 lighting effects

**wide**

wide-radiation light, beam angle approx. 90°

inserts: wide

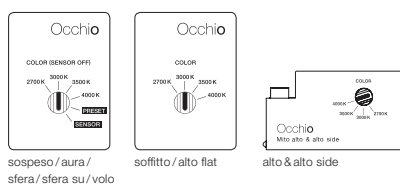
luminous flux: high color 40 W 1600 lm

* The standardized indication of glare values (UGR value – 4H8H) is not quite significant for annular luminaires. In most real applications the result of an individual calculation is a UGR value < 19. Therefore, we recommend to carry out a calculation which can be prepared by our lighting design team (lightingdesign@occhio.de).

control options

Control

Mito set box



sospeso / aura / sfera / volo:

COLOR (Sensor off)
adjustable color temperature (4 steps)
trailing-edge phase cut dimming possible

PRESET (sospeso / aura / volo)
adjustable color temperature (4 steps)
adjustable up/downlight ratio (5 steps)
trailing-edge phase cut dimming possible

PRESET (sfera)
color temperature adjustable (4 stages)
light intensity adjustable (5 stages)

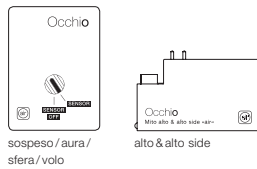
SENSOR
 »touchless control« (gesture control)
 switching, dimming, up / down fading*
 »color tune« (color temperature continuously
 adjustable)
 no external dimming possible

soffitto / alto / alto side:

COLOR
adjustable color temperature (4 steps)
trailing-edge phase cut dimming possible

*not with sfera

Mito »air« box



Occhio air (Bluetooth control using Occhio air app) or air controller (optional) control of individual luminaires, groups and scenes

sospeso / aura / sfera / volo:

SENSOR
 »air« + »touchless control« (Bluetooth-
 and gesture control)
 control via »touchless control« and Occhio air app
 or »air« controller

SENSOR OFF

»air«
 control via Occhio air App or »air« controller
 switching, dimming, up / down fading »color tune«
 (color temperature continuously adjustable)



terra / largo / raggio:

»air«, »touchless control« and »body sensor«
 (raggio/terra) (Bluetooth- and gesture control)
 control via »touchless control«, »body sensor«
 and Occhio air App or »air« controller

»ambient light control« (terra)
 adjustment to ambient light

»presence sensor« (terra)
 presence identification and automatically
 shutdown by presence sensor

deactivation and adjustable via control
 and sensor with »air« app

alto / alto side:

»air« (Bluetooth - control)
 control via Occhio air App or »air« controller
 switching, dimming
 »color tune« (color temperature continuously
 adjustable)

with Mito »air« box no external dimming possible