## Occhio

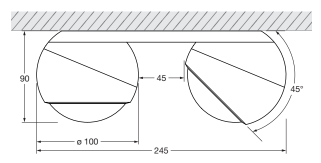
## io giro doppio VOLT datasheet

LED ceiling spotlight with two spherical heads and lens optics. Version for mounting on plaster surfaces; connection to 230 V AC mains voltage; dimmable via trailing-edge phase-cut dimmer\*.

Thanks to the almost invisible division of the two halves of the sphere, the heads are freely rotatable (with stop) and pivotable by up to 45° on the vertical axis. Lighting effect through optional inserts can be changed at any time using a simple mechanism; the VOLT light engine is replaceable.

Other versions: io giro, io alto v (surface-mounted spotlight), io piano, io piano v (recessed spotlight).





Dimensions in mm

#### properties aluminium chrome-plated, painted or anodised, plastic, glass, optical plastic material turning range 360° (with stop) movability 45° (with stop) 1.45 kg weight matt gold, rose gold, bronze, chrome, glossy white and matt white (bicolor), matt white, surface head glossy black and matt black (bicolor), matt black base matt white, matt black >40.000 hrs VOLT light engine average life time energy efficiency class А $2 \times 13 W$ power perfect color; CRI Ra 97 color rendering index 2700 K, 3000 K color temperature recommended use residential and commercial electricity trailing-edge phase cut dimmer\* dimming connection operation at 230 V AC / 50 Hz max. 30°C for indoor use only permitted operating conditions

\* For a list of compatible dimmers, see www.occhio.de/dim\_en

technical data io giro doppio VOLT

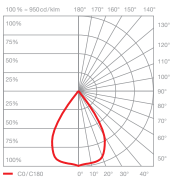


2017 09 Subject to errors and technical change. Occhio GmbH

# Occhio

### io giro doppio VOLT lighting effects





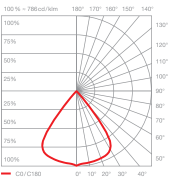
#### io C

directed light with contour beam angle (approx. 80°)\*

inserts: lens

730 lm luminous flux: perfect color  $2 \times 13 \text{ W}$ 





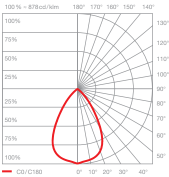
\* without aperture

io C with soft edge glass directed light with soft contour beam angle (approx. 80°)

inserts: lens soft edge glass

luminous flux: perfect color 2 × 13 W 680 lm

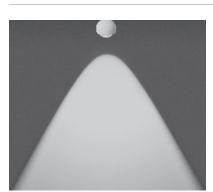


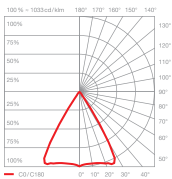


#### io C with satinised glass directed light with soft contour beam angle (approx. 100°)

inserts: lens satinised glass

luminous flux: perfect color 2×13W 550 lm





io C with fresnel lens bundled light beam angle approx. 60°

inserts:	lens fresnel lens		
luminous flux:	perfect color	2×13W	650 lm