

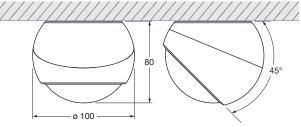
io giro »cc« Datasheet

LED ceiling spotlight with spherical head and lens optics. Version for fitting on hollow ceiling box or ceiling box with remote power supply unit; connection to external power source (driver). Dimmable via customer-supplied dimmable power supply unit.

Thanks to the almost invisible division of the two halves of the sphere, the io giro is 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 Occhio light module is replaceable.

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





Dimensions in mm

Materials luminaire aluminium chromeplated, painted or anodised, plastic

Materials inserts glass, optical plastic Surface head chrome, gold, glossy white and matt white (bicolor), matt white, glossy black and matt black (bicolor), matt black Turning range 360° (with stop)

Movability 45° (with stop)

Weight 0.75 kg

Dimmingdimmable with suitable power supply unit

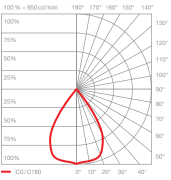
Power supply unit max. 350 mA const./ >36 V DC

Occhio light module

t EEC	> 50.000 hrs A++/A+			perfect color		high flux		
		Color rendering index Color temperature	CRI T	Ra 97 2700 K	Ra 97 3000 K	Ra 85 3000 K	Ra 85 3500 K	Ra 85 4000 K
		Recommended use	Residential and commercia		and commercial	Commercial		
Р	13 W	LED luminous flux	Ø	1100 lm	1100 lm	1600 lm	1600 lm	1600 lm
	t EEC	EEC A++/A+	EEC A++/A+ Color temperature Recommended use	EEC A++/A+ Color temperature T Recommended use	t > 50.000 hrs EEC A++/A+ Color temperature Recommended use CRI Ra 97 T 2700 K Recommended use	t > 50.000 hrs Color rendering index CRI Ra 97 Ra 97 EEC A ++ / A + Color temperature T 2700 K 3000 K Recommended use Residential and commercial	t > 50.000 hrs Color rendering index CRI Ra 97 Ra 97 Ra 97 Ra 97 Ra 97 3000 K EEC A++/A+ Color temperature T 2700 K 3000 K 3000 K Recommended use Residential and commercial Commercial	t > 50.000 hrs Color rendering index CRI Ra 97 Ra 97 Ra 85 Ra 85 EEC A++/A+ Color temperature T 2700 K 3000 K 3000 K 3500 K Recommended use Residential and commercial Commercial

io giro »cc« io lighting effects





io C

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

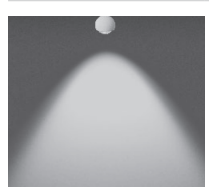
inserts:

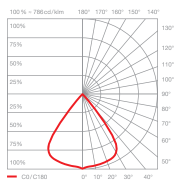
lens

luminous flux: perfect color 13W 1010lm

13W 1460 lm high flux

*without aperture





io C with soft edge glass

directed light with soft contour beam angle

(approx. 80°)

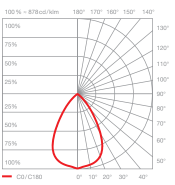
inserts: lens

soft edge glass

luminous flux: perfect color 13 W 900 lm

13W 1300 lm high flux





io C with satinised glass

directed light with soft contour beam angle

(approx. 100°)

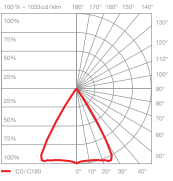
inserts:

satinised glass

luminous flux: perfect color 13W 740 lm

high flux 13W 1070 lm





io C with fresnel lens

bundled light beam angle approx. 60°

inserts: lens

fresnel lens

luminous flux: perfect color 13 W 830 lm 13W 1210lm