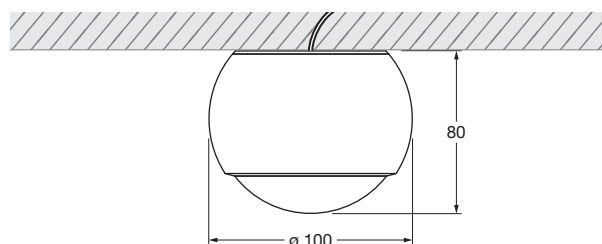


io alto v VOLT Datenblatt

LED Deckenstrahler als downlight mit kugelförmigem Kopf und Linsenoptik. Version für Aufputzmontage, Anschluss an 230 V AC / 50 Hz Netzspannung, dimmbar via Phasenabschnittdimmer*.

Lichtwirkung durch optionale inserts jederzeit über einen einfachen Mechanismus veränderbar. VOLT light engine wechselbar.






















Maße in mm

technische Daten io alto v VOLT

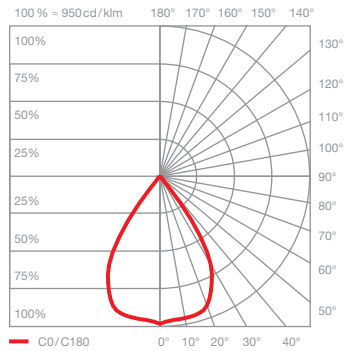
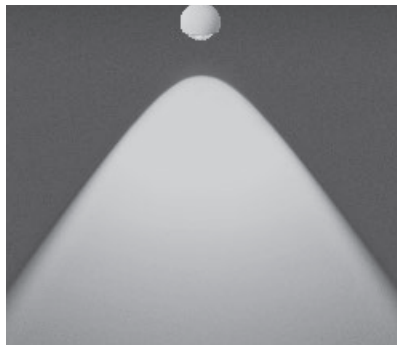
Eigenschaften	Material	Aluminium verchromt, lackiert oder eloxiert, Kunststoff, Glas, optischer Kunststoff
	Gewicht	0,65 kg
Oberfläche	head	gold matt, rose gold, bronze, chrom glanz, weiß glanz, weiß matt, schwarz matt, phantom, black phantom
	VOLT light engine	mittlere Lebensdauer > 40.000 Std. Energieeffizienzklasse (Lichtausbeute) G (59 lm / W) Leistung LED 13 W Farbwiedergabeindex perfect color; CRI Ra 97 Farbtemperatur (Farbkonsistenz) 2700 K, 3000 K (2-step)
Elektrik	Dimmung	via Phasenabschnittdimmer*
	Anschluss	Betrieb an 230 V AC / 50 Hz
	Powerfaktor Netzteil (cos φ1)	0,9
	Flimmer / Stroboskop-Effekt	1 (PstLM) / 0,9 (SVM)
	zulässige Betriebsbedingung	max. 30°C nur im Innenbereich betreiben

* Liste kompatibler Dimmer: www.occhio.com/dim

io alto v VOLT Übersicht inserts

io head				
satiniertes Glas				
soft edge Glas				
Fresnel-Linse				
Farbfilter (optional, Lichtleistung max. 13 W)				
Linse				
				
	io C	io C mit soft edge Glas	io C mit satiniertem Glas	io C mit Fresnel-Linse

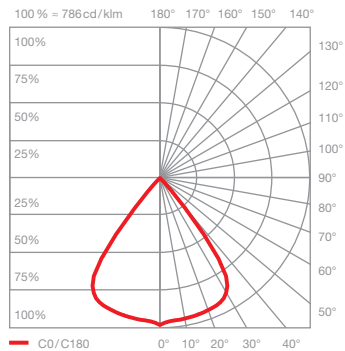
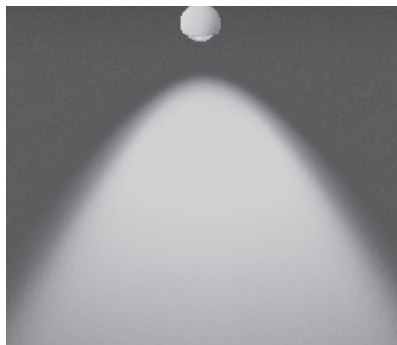
io alto v VOLT Lichtwirkungen



io C
gerichtetes Licht mit konturiertem Lichtkegel
(ca. 80°) *

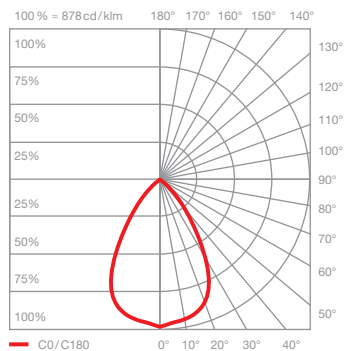
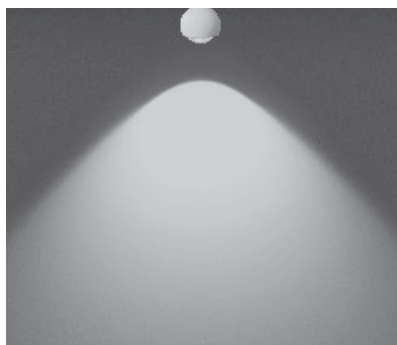
inserts: Linse
Lichtstrom: perfect color 13 W 650 lm

* ohne Blende



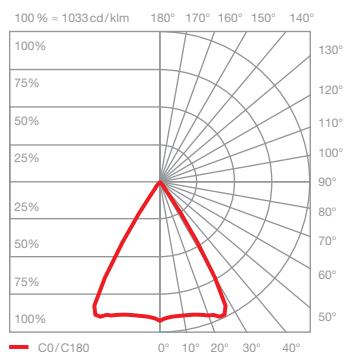
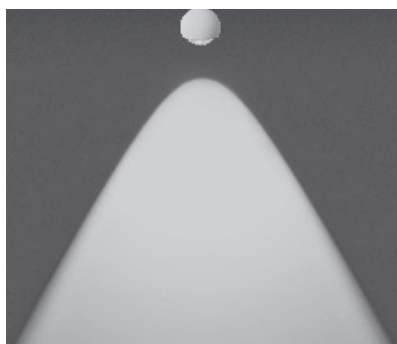
io C mit soft edge Glas
gerichtetes Licht mit weichem Lichtkegel (ca. 80°)

inserts: Linse
soft edge Glas
Lichtstrom: perfect color 13 W 580 lm



io C mit satiniertem Glas
gerichtetes Licht mit weichem Lichtkegel
(ca. 100°)

inserts: Linse
satiniertes Glas
Lichtstrom: perfect color 13 W 510 lm



io C mit Fresnel-Linse
gebündeltes Licht Lichtkegel ca. 60°

inserts: Linse
Fresnel-Linse
Lichtstrom: perfect color 13 W 560 lm