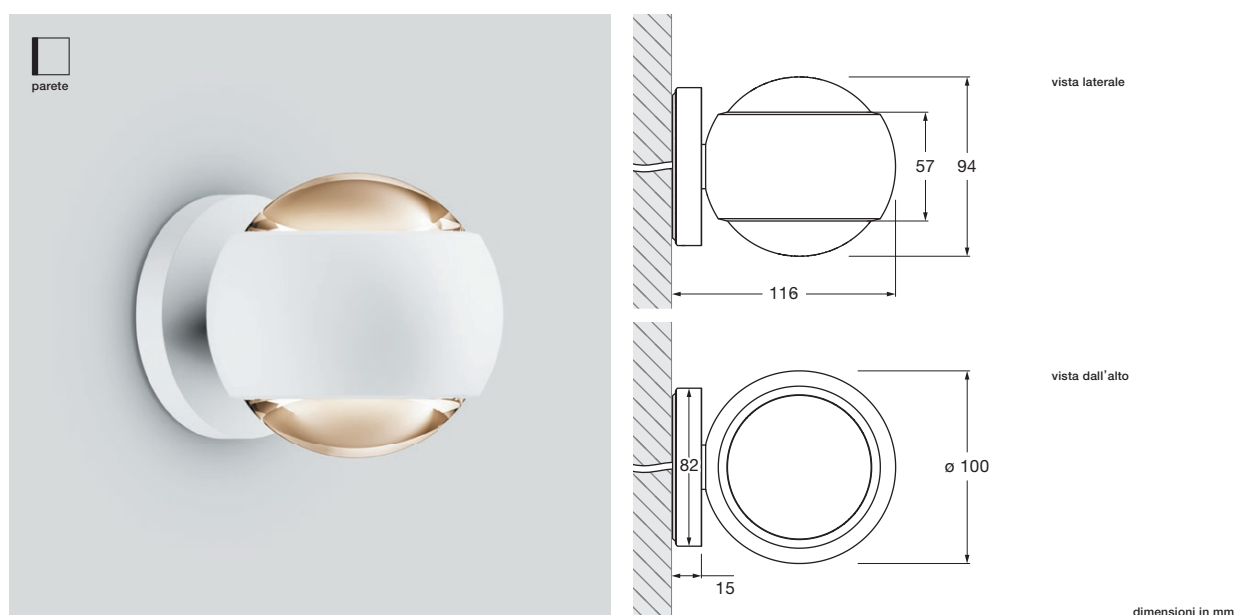


io verticale VOLT scheda tecnica

Faretto a LED da parete con emissione luminosa su due lati, testa sferica e ottica a lente. Il faretto è rotabile liberamente (con stop), gli effetti di illuminazione possono essere modificati in qualsiasi momento con inserti opzionali, utilizzando un semplice meccanismo. Le combinazioni delle finiture sono configurabili.

Versione per il montaggio su superfici intonacate; collegamento alla tensione di rete a 230 V CA/50 Hz; potenza 18 W (13 W per le versioni cromata, oro rosa, bronzo e phantom), regolabile con un dimmer a taglio di fase discendente*. Light engine VOLT sostituibile.

































dati tecnici io verticale VOLT

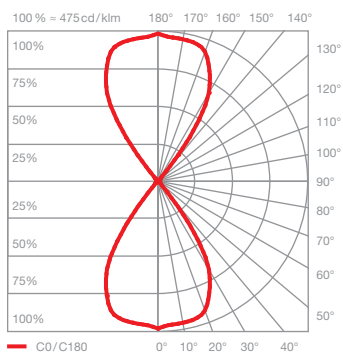
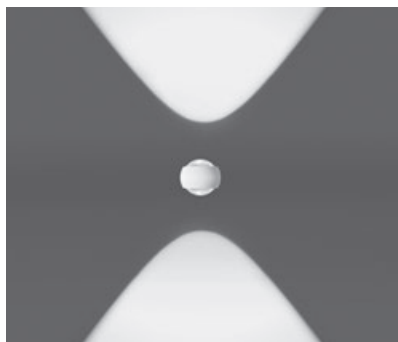
proprietà	materiale	alluminio cromato, verniciato, anodizzato o rivestito in PVC, plastica, vetro, plastica ottica
	gamma di rotazione testa	360 ° (con stop)
	peso	1,0 kg
superficie	testa	oro opaco (copertura bianco opaco o nero opaco), oro rosa (copertura nero opaco), bronzo (copertura nero opaco), cromato brillante, bianco opaco, nero opaco, dark chrome, phantom, black phantom
VOLT light engine	durata media	> 40.000 ore
	classe di efficienza energetica (efficacia luminosa)	G (67 lm / W)
	alimentazione	LED 18W(13W per le versioni cromata brillante, oro rosa, bronzo, dark chrome, phantom, black phantom)
	indice di resa cromatica	colore perfetto; CRI Ra 97
	temperatura del colore (coerenza dei colori)	2700, 3000 K (2-step)
elettricità	attenuazione	tramite dimmer a taglio di fase discendente*
	collegamento	230 V CA
	alimentatore con fattore di potenza (cos φ1)	0,9
	sfarfallio / dell'effetto stroboscopico	1 (PstLM) / 0,9 (SVM)
	condizioni operative consentite	Temperatura ambiente 10–30°C, solo per uso interno

* Per un elenco dei dimmer compatibili, vedere www.occhio.com/dim_en, dimmer a taglio di fase discendente

io verticale VOLT
panoramica degli inserti

lente				
lente di fresnel				
vetro con bordo levigato (Incluso nella confezione)				
vetro satinato				
otturatore (Incluso nella confezione)				
io verticale				
otturatore (Incluso nella confezione)				
vetro satinato				
vetro con bordo levigato (Incluso nella confezione)				
lente di fresnel				
lente				
				
	io D	io D con vetro dal bordo levigato	io D con vetro satinato	io D con lente di fresnel

io verticale VOLT effetti di illuminazione



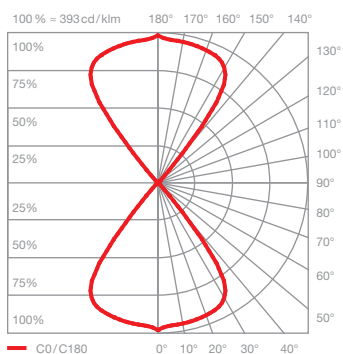
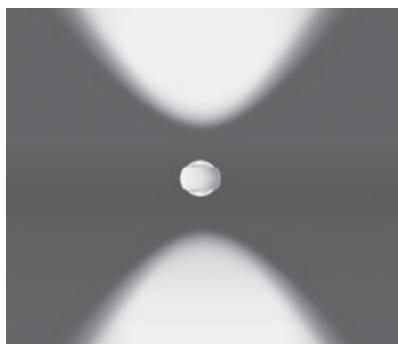
io verticale D

luce diretta con fascio luminoso dal contorno definito
(ca. 80°) *

inserti: lente

flusso luminoso: perfect color	18 W	1020 lm
perfect color	13 W	750 lm

* senza diaframma



io verticale D con vetro dal bordo levigato

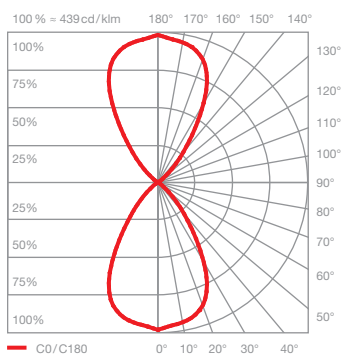
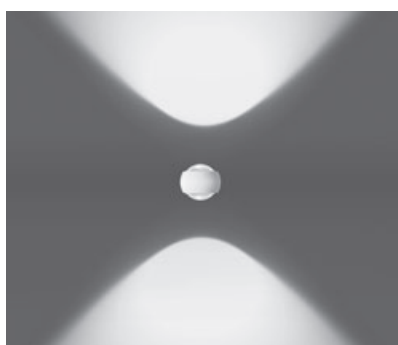
luce diretta con fascio luminoso dal contorno delicato
(ca. 80°)

inserti: lente

vetro con bordo levigato **

flusso luminoso: perfect color	18 W	900 lm
perfect color	13 W	670 lm

** Incluso nella confezione



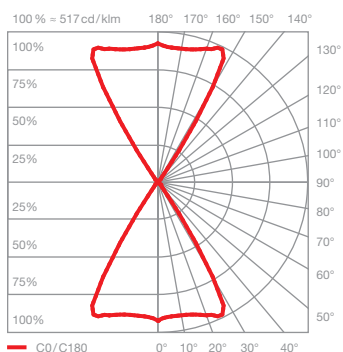
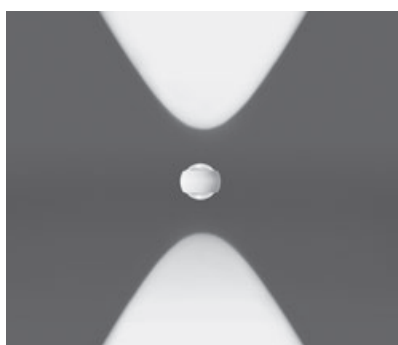
io verticale D con vetro satinato

luce diretta con fascio luminoso dal contorno delicato
(ca. 100°)

inserti: lente

vetro satinato

flusso luminoso: perfect color	18 W	790 lm
perfect color	13 W	580 lm



io verticale D con lente di fresnel

luce concentrata
inclinazione del fascio ca. 60°

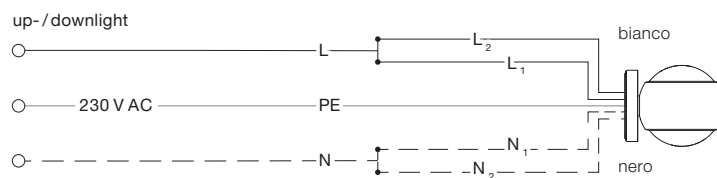
inserti: lente

lente di fresnel

flusso luminoso: perfect color	18 W	860 lm
perfect color	13 W	640 lm

connection diagram

up / downlight simultaneamente



up / downlight individualmente

Richiede un box per il montaggio su soffitto cavo o una scatola per il montaggio a filo.

