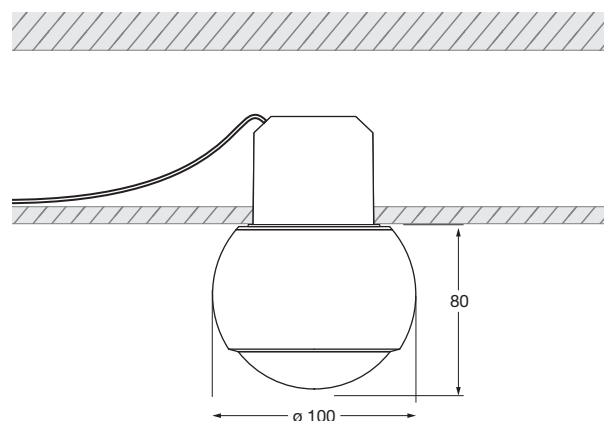
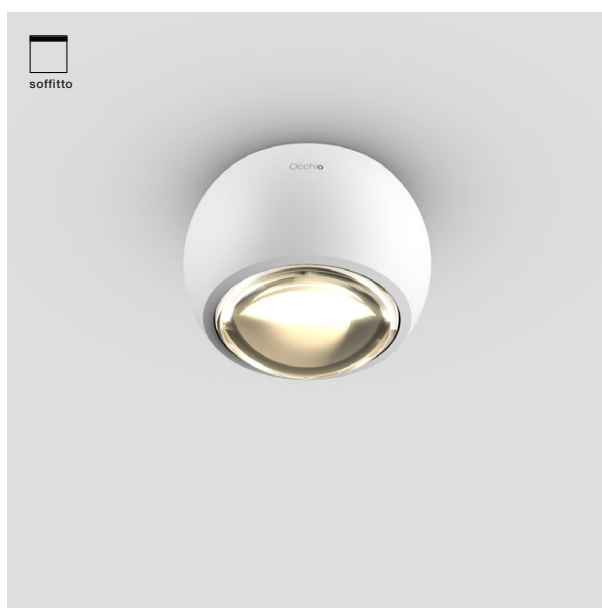


## io alto v pro scheda tecnica

Faretto da soffitto a LED per l'uso come faretto downlight con testa sferica e ottica a lente. Versione per il montaggio su un box a soffitto o per soffitto cavo con alimentatore remoto, collegamento a una sorgente di alimentazione esterna (driver). Regolabile tramite alimentatore fornito dal cliente.

Attraverso inserti opzionali, l'effetto di illuminazione può essere modificato in qualsiasi momento con un semplice meccanismo. VOLT light engine sostituibile.






















Dimensioni in mm

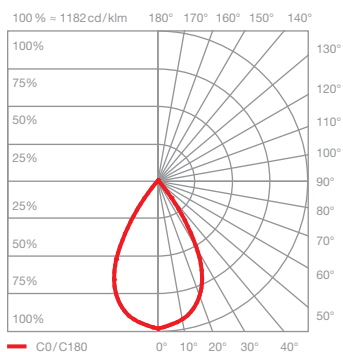
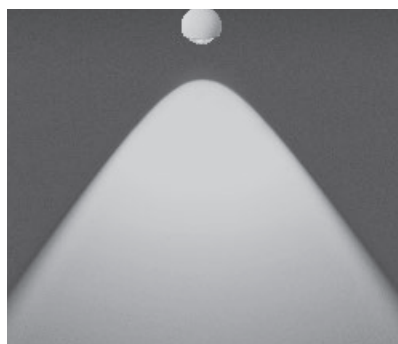
### dati tecnici io alto v pro

proprietà	materiale	alluminio cromato, verniciato o anodizzato, plastica, vetro, plastica ottica		
	peso	0,65 kg		
superficie	testa	oro opaco, oro rosa, bronzo, cromato brillante, bianco lucido, bianco opaco, nero opaco, phantom, black phantom		
	Occhio light module			
Occhio light module	durata media	> 50.000 ore		
	classe di efficienza energetica (efficacia luminosa)	G (85 lm / W)		
	alimentazione	LED 13 W		
	indice di resa cromatica	colore perfetto; CRI Ra 97	flusso alto; CRI Ra 85	
	temperatura del colore	2700 K, 3000 K	3000 K, 3500 K, 4000 K	
elettricità	attenuazione	regolabile con un alimentatore adatto		
	alimentatore	max. 350 mA const. / >36 V CC		
	condizioni operative consentite	max. 30 °C solo per uso interno		

## io alto v pro panoramica degli inserti

io testa				
vetro satinato				
vetro con bordo levigato				
lente di fresnel				
filtro di colore (opzionale, potenza della sorgente di luce max. 13W)				
lente				
				
	io C	io C con vetro dal bordo levigato	io C con vetro satinato	io C con lente di fresnel

## io alto v pro effetti di illuminazione



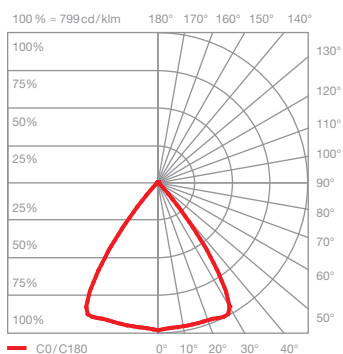
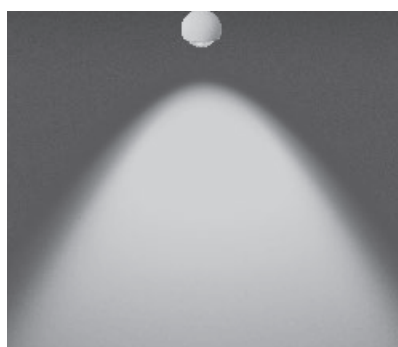
### io C

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

inserts: lente

flusso luminoso: perfect color 13 W 1010lm  
high flux 13 W 1460lm

\*senza diaframma

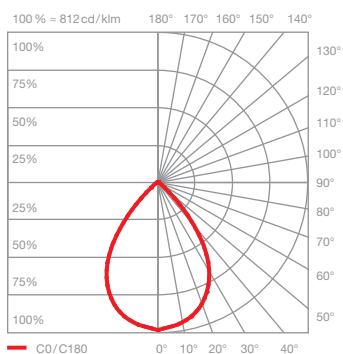
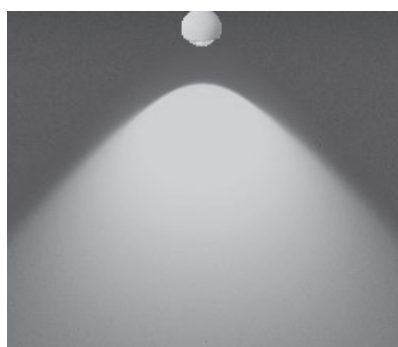


### io C con vetro dal bordo levigato

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

inserts: lente  
vetro con bordo levigato

flusso luminoso: perfect color 13 W 900lm  
high flux 13 W 1300lm

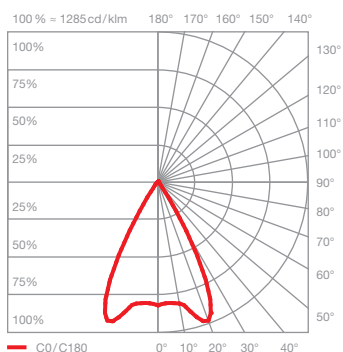
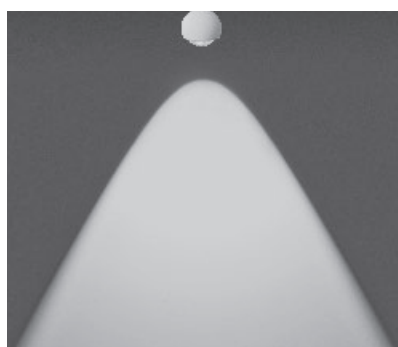


### io C con vetro satinato

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

inserts: lentelente  
vetro satinato

flusso luminoso: perfect color 13 W 740lm  
high flux 13 W 1070lm



### io C con lente di fresnel

luce concentrata inclinazione del fascio (ca. 60°)

inserts: lente  
lente di fresnel

flusso luminoso: perfect color 13 W 830lm  
high flux 13 W 1210lm