

Data Sheet


Circe

Faretto orientabile ($\pm 30^\circ$) da incasso a pavimento, corpo in alluminio anticorrosivo anodizzato, fianchia in acciaio inox AISI 316L lucido o spazzolato, vetro trasparente a filo; fornito con cavo bipolare in neoprene da 50 cm e pressacavo.

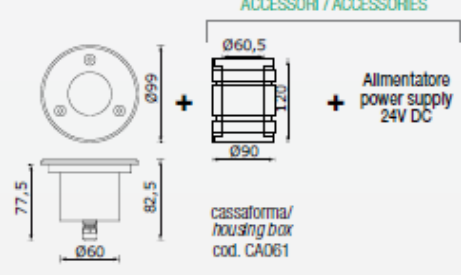
Adjustable ($\pm 30^\circ$) recessed floor spotlight, anodized aluminium body, shiny or satinized AISI 316L steel front, transparent glass; provided with a 50 cm long bipolar neoprene cable + cable gland.

N. led	3 da 3W	Led no.	3 x 3W
Potenza ass.	3.5 W circa	Power abs.	about 3.5 W
Alimentazione	Tramite alimentatore 24V DC, collegamento in parallelo.	Feeding	Through power supply 24V DC, parallel connection.
Applicazioni	Illuminazione di marciapiedi, vialetti, giardini	Application	Lighting of sidewalks, paths, gardens.
Installazione	A pavimento tramite contro-cassa (cod. CA061) e viti autofilettanti in dotazione.	Installation	On the floor through housing box (code CA061) and self-tapping screws included.
Note	Driver elettronico a bordo	Note	Electronic driver on board

CE IP67



ACCESSORI / ACCESSORIES



cassaforma/
housing box
cod. CA061

+ Alimentatore
power supply
24V DC

ARTICOLO ITEM	N. LED LED NO.	COLORE LED LED COLOUR	FASCIO BEAM	LED CORTESIA COURTESY LED	FINITURA FINISHING
CIR	3			0	

1	2
CW	NV
3	4
WW	RR
5	6
GG	BB
7	

1
15°
2
30°
3
60°




0
NO

I	S
---	---

Curve fotometriche / Photometric diagrams

I diagrammi sottostanti e le relative tabelle indicano il diametro di apertura dei diversi fasci e il livello d'illuminamento di un singolo led espresso in Lux (E0= illuminamento massimo, E1= illuminamento minimo, Em= illuminamento medio). Per apparecchi dotati di più led, tali valori dovranno essere moltiplicati per il numero complessivo di led presenti nell'apparecchio. I valori di riferimento si riferiscono a 1 led NW da 1W con emissione 100 Lm; si tratta tuttavia di valori puramente indicativi e soggetti a modifiche che l'Azienda può apportare senza preavviso.

The following diagrams and the relevant tables indicate the diameters of the different beams and the level of brightness of a single led expressed in Lux (E0= maximum brightness, E1= minimum brightness, Em= medium brightness). In case of fixtures containing more than 1 led, the values must be multiplied by the total number of leds in the spot. The values refer to 1 NWx1W emitting 100Lm; anyhow they're indicative values since they can undergo some changes without any previous notice.

FASCIO 15° BEAM 15°							FASCIO 30° BEAM 30°							FASCIO 60° BEAM 60°						
ALTEZZA HIGHT	NUM LED LED NO.	Ø FASCIO Ø BEAM	E0 MAX	E1 15°	E MEDIO MED/ME		ALTEZZA HIGHT	NUM LED LED NO.	Ø FASCIO Ø BEAM	E0 MAX	E1 15°	E MEDIO MED/ME		ALTEZZA HIGHT	NUM LED LED NO.	Ø FASCIO Ø BEAM	E0 MAX	E1 30°	E MEDIO MED/ME	
	1 mt.	1	0,21	760	530	645		1 mt.	1	0,53	330	230	280		1 mt.	1	1,15	130	92	106
	2 mt.	1	0,42	140	100	120		2 mt.	1	1,07	80	56	68		2 mt.	1	2,30	30	22	26
	3 mt.	1	0,63	60	42	51		3 mt.	1	1,60	40	28	34		3 mt.	1	3,46	20	14	17