

Data Sheet

Sofocle

Spot orientabile, corpo e staffetta (in dotazione) in alluminio anticorrosivo anodizzato, vetro temperato trasparente; fornito con cavo bipolare in neoprene da 50 cm e pressacavo.

Adjustable spot, body and support (included) made of anodized aluminium, transparent tempered glass; provided with a 50 cm long bipolar neoprene cable + cable gland.

N. led 1 led da 3W
3 led da 3W

Led no. 1 x 3W
3 x 3W

Potenza ass. 1W circa versione a 1 led
3W circa versione a 3 led

Power abs. about 1W → 1 led version
about 3W → 3 led version

Allimentazione Tramite alimentatore 24V DC, collegamento in parallelo.

Feeding Through power supply 24V DC, parallel connection.

Applicazioni Illuminazione di statue, alberi, ingressi, pareti.

Application Lighting of statues, trees, entrances, walls.

Installazione Mediante vite a filo o picchetto opzionale (cod. P1001).

Installation Through screw or optional peg (code P1001).

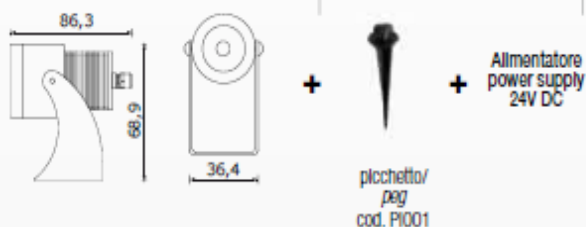
Note Driver elettronico a bordo.

Note Electronic driver on board.

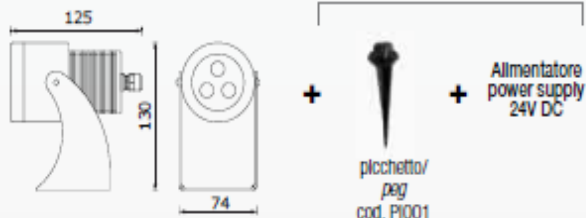


CE IP67 1 led Kg 0,125
3 led Kg 0,850

ACCESSORI / ACCESSORIES



ACCESSORI / ACCESSORIES



ARTICOLO ITEM	N. LED LED NO.	COLORE LED LED COLOUR	FASCIO BEAM	LED CORTESIA COURTESYLED	FINITURA FINISHING
SOF				0	A
	1 3	1 2 CW NW 3 4 WW	1 15° 2 30° 3 60°	0 NO	A


disponibile solo nella
versione a 3 led
available only in the 3
leds version


Data Sheet


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°	ALTEZZA HEIGHT	NUM. LED LED NO.	Ø FASCIO Ø BEAM	E0 MAX	E1 75°	EMEDIO MEDIANE
	1 mt.	1	0,21	760	530	645
	2 mt.	1	0,42	140	100	120
	3 mt.	1	0,63	60	42	51

FASCIO 30° BEAM 30°	ALTEZZA HEIGHT	NUM. LED LED NO.	Ø FASCIO Ø BEAM	E0 MAX	E1 15°	EMEDIO MEDIANE
	1 mt.	1	0,53	330	230	280
	2 mt.	1	1,07	80	56	68
	3 mt.	1	1,60	40	28	34

FASCIO 60° BEAM 60°	ALTEZZA HEIGHT	NUM. LED LED NO.	Ø FASCIO Ø BEAM	E0 MAX	E1 30°	EMEDIO MEDIANE
	1 mt.	1	1,15	130	92	106
	2 mt.	1	2,30	30	22	26
	3 mt.	1	3,46	20	14	17