

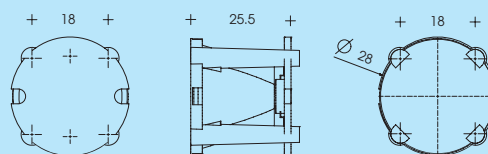
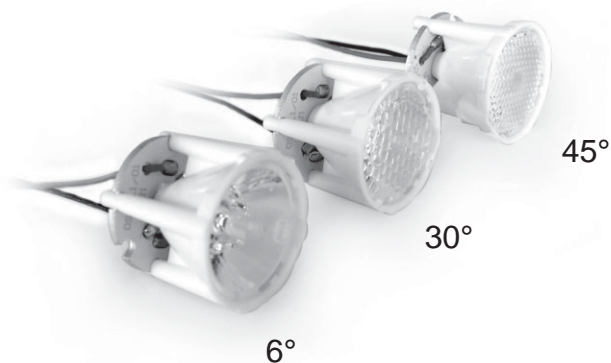
Moduli led e alimentatori

Led modules and power supply



OPTOSPOT

OSP/LF6/L1 - OSP/LF30/L1 - OSP/LF45/L1



OSP/LF6/L1 OSP/LF30/L1 OSP/LF45/L1		Rosso <i>Red</i>	Giallo <i>Yellow</i>	Blu <i>Blue</i>	Verde <i>Green</i>	Bianco <i>White</i>
Corrente nominale <i>Nominal current</i>	mA	350	350	350	350	350
Potenza max <i>Max power</i>	W	1,2	1,2	1,4	1,4	1,4
Tensione max <i>Max voltage</i>	V	3,3	3,3	4	4	4
Flusso luminoso medio <i>Average luminous flux</i>	lumen	25	20	5	25	23,5
Angolo luminoso <i>Lighting angle</i>	°	6/30/45	6/30/45	6/30/45	6/30/45	6/30/45
Lunghezza d'onda appross. <i>Approximative wavelength</i>	nm	625	590	455	530	BC>3200K B>5000K BB>6000K

Modulo LED con lenti incorporate, con un LED SMD da 1W~ a 350 mA, completo di cavi di connessione (20 cm~).

Temperatura ambiente consigliata -30°±50°C.

Da utilizzarsi con alimentatori elettronici VLM a corrente costante 350 mA.

Temperatura massima sulla saldatura del LED (TC): 85°C.

Tre versioni:

OSP/LF6/L1 con lente incorporata da 6°

OSP/LF30/L1 con lente incorporata da 30°

OSP/LF45/L1 con lente incorporata da 45°

ATTENZIONE: CONNETTERE ESCLUSIVAMENTE IN SERIE.

LED modules with built-in lenses, equipped with a high power 1W~ 350 mA SMD LED, with connecting cables (20 cm~).

Recommended ambient temperature -30°±50°C.

To be used with 350 mA constant current VLM electronic transformers.

Max temperature on LED pin (TC): 85°C.

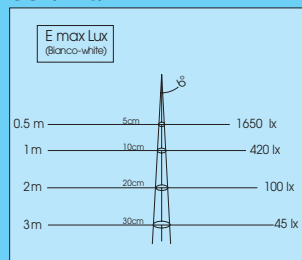
Three versions:

OSP/LF6/L1 with built-in 6° lens

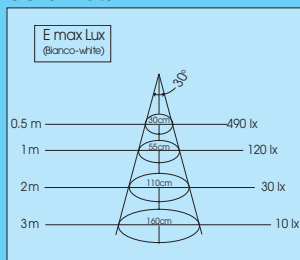
OSP/LF30/L1 with built-in 30° lens

OSP/LF45/L1 with built-in 45° lens

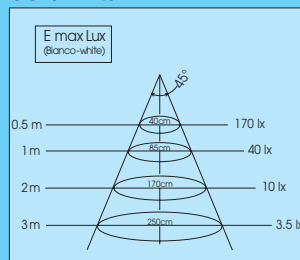
OSP/LF6/L1



OSP/LF30/L1



OSP/LF45/L1



WARNING: SERIAL CONNECTIONS ONLY.