

Moduli LED LED modules

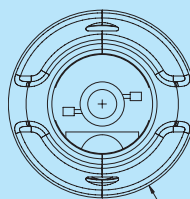


POWER
LED
1W
350mA

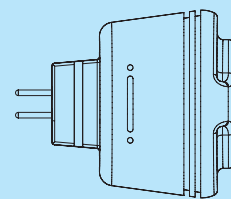
12V
AC/DC

DICROLED

ODL/15/GU4 - ODL/30/GU4



Ø 33.5



+ 32.8 +

ODL/15/GU4 ODL/30/GU4		Rosso <i>Red</i>	Giallo <i>Yellow</i>	Blu <i>Blue</i>	Verde <i>Green</i>	Bianco <i>White</i>	Bianco C. <i>W. White</i>
Corrente nominale <i>Nominal current</i>	mA	140	140	160	160	160	160
Potenza max <i>Max power</i>	W	1,7	1,7	1,9	1,9	1,9	1,9
Tensione di ingresso AC/DC <i>Input voltage AC/DC</i>	V	9÷14	9÷14	9÷14	9÷14	9÷14	9÷14
Flusso luminoso medio <i>Average luminous flux</i>	lumen	27	25	16	53	45	20
Angolo luminoso <i>Lighting angle</i>	°	15/30	15/30	15/30	15/30	15/30	15/30
Lunghezza d'onda appross. <i>Approximative wavelength</i>	nm	625	590	455	530	6000K	3000K

Modulo LED con lente incorporata da 15° o 30°, con un LED di potenza da 1W~ con attacco di connessione Gu4 (EN 60061-1) come lampada dicroica MR11.

Temperatura ambiente consigliata -30°÷ 35°C.

Alimentabile con trasformatori 12V DC (funzionamento indipendente dalla polarità) o trasformatori 12V AC magnetici o toroidali.

Numero moduli alimentabili in parallelo dipendente soltanto dalla potenza dell'alimentatore e dalla sezione dei cavi.

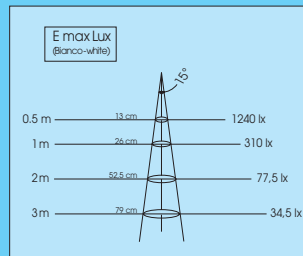
LED module with a built-in 15° or 30° lens, equipped with a high power 1W~ 350mA LED, and Gu4 (EN 60061-1) connection pins same as dicroic lamp MR11.

Recommend ambient temperature -30°÷ 35°C.

ODL can work with 12V DC transformers (independently from polarity) or with 12V AC magnetic/toroidal transformers.

Number of modules to be connected in parallel depending on max power of supply and cable's section.

ODL/15/GU4



ODL/30/GU4

