

POINTER™

SPOTLIGHT LED

TYPE:

PROJECT NAME:



MODEL # FINISH LED COLOUR OPTIC WATTAGE DRIVER VOLTAGE



Spot orientabile, ideale per l'illuminazione di statue, alberi, chiese, portici ed ingressi.

Adjustable spot, ideal for the lighting of statues, trees, churches, arcades and entrances.

Materiale	Corpo in alluminio anticorodal Staffa in acciaio inox satinato Vetro temperato trasparente N° 4 finiture standard
N° Led	1 x 1/2W (Forma S) 1 x 4/6W (Forma M) 1 x 7/10W (Forma L)
Potenza assorbita	1/2W (Forma S) 4/6W (Forma M) 7/10W (Forma L)
Collegamento	- In serie rispettando la polarità (tutte le forme) - In parallelo (Forma L 24V)
Cablaggio	Fornito con 50 cm di cavo in neoprene e pressacavo
Installazione	A parete/soffitto/pavimento mediante staffa (fornita)
Driver switching	Forma S: (non inclusa) 350mA (1W) p. 424 Forma S: (non inclusa) 500mA (2W) p. 425 Forma M: (non inclusa) 350mA (4W) p. 424 Forma M: (non inclusa) 500mA (6W) p. 425 Forma L: (non inclusa) 700mA (7W) p. 425 Forma L: (non inclusa) 1050mA (10W) p. 426
Alimentatore	Forma L, alim. V: (non inclusa) 24V dc p. 427
Accessori	Picchetto cod. PI002 p. 402 Paralume per Point M cod. PLPOIM p. 403 Paralume per Point L cod. PLPOIL p. 403
Fotometrie	p. 417
Note	Per configurazione RGB vedi p. 431

Material	Anticorodal aluminium body Satinized steel bracket Tempered transparent glass No. 4 standard finishings
Led no.	1 x 1/2W (Option S) 1 x 4/6W (Option M) 1 x 7/10W (Option L)
Power absorption	1/2W (Option S) 4/6W (Option M) 7/10W (Option L)
Connection	- Series connection respecting polarities (all options) - Parallel connection (Option L 24V)
Wiring	Provided with a 50 cm long neoprene cable + cable gland
Installation	On the wall/ceiling/floor through bracket (included)
Driver switching	Option S: (not included) 350mA (1W) p. 424 Option S: (not included) 500mA (2W) p. 425 Option M: (not included) 350mA (4W) p. 424 Option M: (not included) 500mA (6W) p. 425 Option L: (not included) 700mA (7W) p. 425 Option L: (not included) 1050mA (10W) p. 426
Power supply	Option L, supply V: (not included) 24V dc p. 427
Accessories	Peg code PI002 p. 402 Cowl for Point M cod. PLPOIM p. 403 Cowl for Point L cod. PLPOIL p. 403
Photometries	p. 417
Note	For RGB version see p. 431

POINTER™

SPOTLIGHT LED

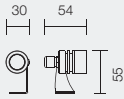
TYPE:

PROJECT NAME:



MODEL # FINISH LED COLOUR OPTIC WATTAGE DRIVER VOLTAGE

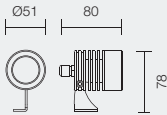
pointer S



IP67 CE F III kg 0,100 WP

CODE	OPTIONS	SUPPLY	N°LED	LED COLOUR	OPTICS	WATT	FINISHING
L6POI
	S Ø 29mm	I CC	1	1 6000°K 2 4000°K 3 3000°K W 2700°K 4 Red 5 Green 6 Blue	1 15° 2 30° 3 60°	1 2	A Anod. alu. B White RAL9003 O Black RAL9005 R Cor-ten

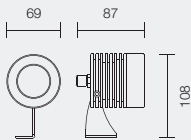
pointer M



IP67 CE F III kg 0,400 WP

CODE	OPTIONS	SUPPLY	N°LED	LED COLOUR	OPTICS	WATT	FINISHING	FILTER
L6POI
	M Ø 51mm	I CC	1	2 4000°K 3 3000°K W 2700°K 7 RGB	1 16° 2 40° 3 64°	4 6	A Anod. alu. B White RAL9003 O Black RAL9005 R Cor-ten	HC Honeycomb louver

pointer L



IP67 CE F III kg 0,700 WP

CODE	OPTIONS	SUPPLY	N°LED	LED COLOUR	OPTICS	WATT	FINISHING	DIMMER	FILTER
L6POI
	L Ø 69mm	V CV	1	1 5000°K 2 4000°K 3 3000°K W 2700°K	1 17° 2 30° 3 46°	7 10	A Anod. alu. B White RAL9003 O Black RAL9005 R Cor-ten	D Dimmer HC Honeycomb louver	
L6POI
	L Ø 69mm	I CC	1	1 5000°K 2 4000°K 3 3000°K W 2700°K	1 17° 2 30° 3 46°	7 10	A Anod. alu. B White RAL9003 O Black RAL9005 R Cor-ten	HC Honeycomb louver	

SPECIFICATION SHEET

LEDOLOGY®

A Luminart® BRAND

WWW.LUMINARTLIGHTING.COM