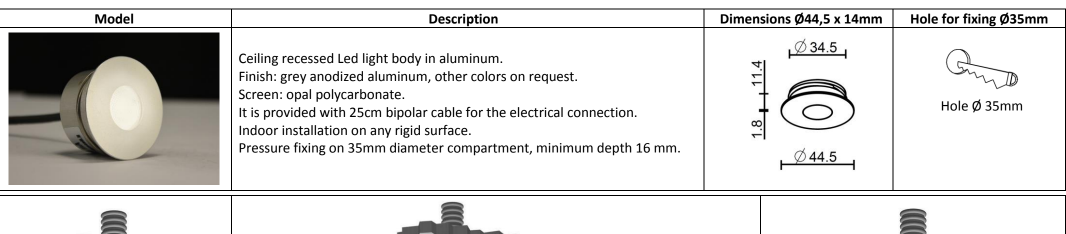


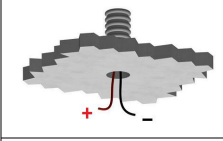
SPOT

LS.NN.040.OTA.FI



N° LED	w	Lm to the light source	-A-		<u>A</u>	R/V/B		
01	1,2	110	350mA	IP40	DIFFUSE	• • •	-	2700K 3000K 4000K
01	4,2	-	350mA	IP40	DIFFUSE	-	RGBW	-

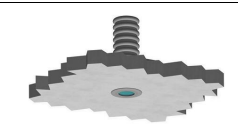








Carry out the electrical connection respecting the cables polarity. Insert in position.



Final result

Series electrical connection 350mA SELV. POLARITY: RED cable + BLACK cable -

BLACK cable -

Connection: Connector compliant with EN 60998-2-1 standards.

(FACSIMILE)



POLARITY RGBW:

WHITE LED (+ = GREY) (- = WHITE)

RED LED (+ = BLACK) (- = RED)

GREEN LED (+=TRANSPARENT) (-=GREEN)

BLUE LED (+ =BROWN) (- = BLUE)-

ATTENTION: Before starting all electrical connections, make sure that the power supply is not powered. If this simply rule is not respected, the lighting source will be irremediably damaged.



Compliant with European standards (EMC, RoHs, Ecodesign and requirements specified in the Low Voltage Directive

CLASS III
Operating with SELV

POWER SUPPLY

By remote power supply SELV OUTPUT 350mA constant current.



Separate waste collection of electric and electronic equipment

Made in Italy
Projected, manufactured and assembled

HI Project Srl

Via Mario Luciani 4/E - 32032 Feltre (BL)

Tel. 0439 310098

info@hiproject.it

For 350mA RGB please see the pilot module power supply

www.brillamenti.it

CF - PI e n. isc. reg. imprese 00967030255