

SPOT

LS.NN.160.OTA.FI



N° LED	w	Lm to the light source	-A-		A	R/V/B		
01	1.2	110	350mA	IP40	7° - 25° - 40°	• • •	-	2700K 3000K 4000K
03	3.6	330	350mA	IP40	7° - 25° - 40°	-	-	2700K 3000K 4000K

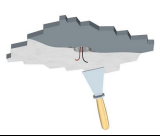
03 3.6	330	350MA	1240	/	- 25 - 40	-	-	2700K	3000K	4000K	
Model	Description		Dimensions Ø44,5x70mm		Hole for fixing on wood Ø43mm	Hole for fixing formwork on drywall Ø50mm		Hole	Hole for fixing on masonry Ø80mm		
	body. Finish: silver grey anodized a colors/materials on request. Scree polycarbonate. It is provided with cable for the electrical connection installation: on wood with Ø43mm with 13mm thickness or on mason	Recessed flush with the ceiling aluminum Led light body. Finish: silver grey anodized aluminum, other colors/materials on request. Screen: transparent polycarbonate. It is provided with 25cm bipolar cable for the electrical connection. Indoor installation: on wood with Ø43mm hole, on drywall with 13mm thickness or on masonry with specific formworks, useful depth 90mm. Pressure assembly.		44.5	Hole Ø 43 mm	☐ 120 ☐ Ø 42.75			Ø79 Ø42.75		
ASSEMBLY ON DRYWALL											



Drill the hole 50mmdiameter for the formwork compartment



Insert the formwork and fix it to the drywall with two screws



Carry out the finish of the ceiling being careful to keep the spotlight housing perfectly clean

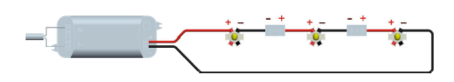


Carry out the electrical connection respecting the polarity. Insert in position the spotlight.



Final result

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



Connection: Connector compliant with EN 60998-2-1 standards
(FACSIMILE)



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 (LVD)

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 in Italy