

Lanternina

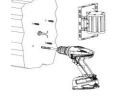
Designer Roberto Cardin

CA.NN.000.OTA.FI CA.NN.000.OTA.FI



	N° LED double emission	W tot.	Lm to the light source	-A-	٥٥	<u> </u>	R/V/B				
Ī	↑03 / ↑07	3.6 / 8.4	330 / 770	350mA	IP65 in the illuminating part	7° - 25° - 40°	-	-	2700K	3000K	4000K
Ī	↓03 / ↓07	3.6 / 8.4	330 / 770	350mA	IP65 in the illuminating part	7° - 25° - 40°	-	-	2700K	3000K	4000K

Model		Description		Dimensions 150 x 210x90mm		
	masking mirrors wh other colors on requ polycarbonate. It is provided with 5 Indoor/outdoor inst	less steel Led light body for wall standing. Finite ral 9016 varnished, frame: varnished faux of lest. Protection screen of the Led: transparent ocm bipolar cable for the electrical connection allation on any rigid plane surface.	x corten, ent ion.			



Define the lamp positioning. **ATTENTION:** Guarantee the planarity support



Fix the lamp on a wall through four screws with 4mm diameter (max. 5mm)



Carry out the electrical connection



Screw the outer covering structure with the four screws

Connection: Series electrical connection 350mA SELV. connector compliant with EN 60998-2-1 standards Polarity: Red cable + Black cable -(FACSIMILE) (FACSIMILE) IP68 connector for example Steab Paguro 5664 or similar Indoor connector 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.

 ϵ

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