

Lanternina

CA.NN.020.OTA.FI



Designer Roberto Cardin

N° LED	w	Lm to the light source	-A-	00	$\mathbf{\nabla}$	R / V / B	٩	
14	16.8	1540	350mA	IP65 in the illuminating part	DIFFUSE	-	-	2700K 3000K 4000K

Model	Description	Dimensions 150 x 210x110mm			
interest of the second se	Aluminum and stainless steel Led light body for wall standing. Finish: diffusing mirrors: opal white methacrylate, frame: varnished faux corten, other colors on request. It is provided with 50cm bipolar cable for the electrical connection. Indoor/outdoor installation on any rigid plane surface. Fixing by four screws 4mm diameter (max 5mm) not supplied by us.		150x210x90		
Define the lamp positioning. ATTENTION: Guarantee the planarity support	Fix the lamp on a wall through four screws with 4mm diameter (max. 5mm)		ut the electrical nnection.	Screw the outer covering structure with the four screws	

S	Series electrical connection 350mA SELV. Polarity: Red cable + Black cable -		Connection: connector compliant with EN 60998-2-1 standards					
			(FACSIMILE) Indoor connector	IP68 conr	(FACSIMILE) IP68 connector for example Steab Paguro 5664 or sim			
A	TTENTION: Before starting all electrical connections, make sur	e that the power supply is not	powered. If this simply rule is no	ot respected, the lighting	source will be irremediably c	damaged.		
CE	Compliant with European standards (EMC, RoHs, Ecodesign and requirements specified in the Low Voltage Directiv	re (LVD) CLASS III Operating with S		LV OUTPUT 350mA	Separate waste collection of electric and electronic equipment	Made in Italy Projected, manufactured and assembled in Italy		
HI Project Srl	Via Mario Luciani 4/E - 32032 Feltre (BL) Tel. C	1439 310098 <u>ir</u>	fo@hiproject.it	www.brillamenti.it	CF - PI e n. isc. re	g. imprese 00967030255		