







Designer Alessandro Zaffagnini

N° LED	w	Lm to the light source	-A-		A	R / V / B				
18	7.3	532	24V	IP40	DIFFUSE	-	-	2700K	3000K	4000K

Model	Description	Define the position and drill in vertical axis	Fix to the wall Carry out the electrical connection		Dimensions				
	On-wall Led lamp in aluminum and methacrylate, indirect light, directable diffusor. Finish: white RAL 9016 color the frame, the screen is white in the reflecting part, the outer part is available in four colors. Other colors on request. It is provided with 1m cable for the electrical connection by power supply. Indoor wall lamp installation with two screws suitable to the support, not supplied by us.	 anno entre entr			250×250×220				
Screen color of the external part									
RAL 6034	RAL 7022		GOLD		NEUTRAL				

Parallel electrical connection 24V - Polarity: RED cable + BLACK cable -		Connection:						
		Connector compliant with EN 60998-2-1 standards						
	+ - + + -	(FACS						
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 24V constant voltage	Separate waste collection of electric and electronic equipment Projected, manufactured and assembled in Italy					
HI Project Srl Via Mario Luciani 4/E - 32032 Feltre (BL) Tel. 0439 310098 info@hiproject.it www.brillamenti.it CF - PI e n. isc. reg. imprese 00967030255								