







Designer Maurizio Longo

N° LED	w	Lm to the light source	Luminous efficiency	Chromatic deviation	CRI	IP65 in the casing of the LED sources	\triangleleft	R / V / B	٩	
10	12	1100	92 LmW	SDCM 2	> 80	total protection against the dust protected against the water splashes	DIFFUSE	•••	-	2700К – 3000К – 4000К

*The above data refer to a temperature of 3000K

Model	Description	Dimensions 220x220x1270		
	Indoor/outdoor floor Led light body in stainless steel. Finish: corten effect varnished, central aesthetic support in stainless steel. Visible shape as shown in the drawing. It is provided with 2mt bipolar neoprene cable for the electrical connection by power supply located remotely. The power supply is supplied on request. Installation: indoor/outdoor installation on any rigid flat surface not sloped. Is compulsory the ground fixing by 4 screws (not supplied by us) suitable to the support surface. The switching on and off are not provided on board the lamp.	220x220x1270		

ELECTRICITY SUPPLY: 350mA constant current SELV POWER SUPPLY, not included, remotely placed.	Connection: Connector compliant with EN 60998-2-1									
Series electrical connection. POLARITY: RED Cable + BLACK Cable- / / BROWN Cable + light blue CABLE -	ATTENTION The protection degree of the connection system must be identical or greater than the protection degree of the product. The junction clips are not included. The installation must be carried out by qualified personnel.	IP68 connector for outdoor use: (FACSIMILE)	Indoor connector (FACSIMILE)							
• ATTENTION: Before starting all electrical connections, make sure that the power supply is not powered. The connection to the electricity grid must be carried out only after completing the wiring of all the components. If this simply rule is not respected, the lighting source will be irremediably damaged. The installation must be carried out by qualified personnel.										
C Compliant with European standards EMC - RoHS - REACH - Ecodesign It must not be provided with a electrical ground of protection Supply OPERATING TEMP -20°C +40°		tion of electric Projected, m	Made in Italy Projected, manufactured and assembled in Italy							
HI Project Srl Via Mario Luciani 4/E - 32032 Feltre (BL) Tel. 0439 310098 info@hiproje	ct.it www.brillamenti.it	CF - PI e n. isc. reg. impres	e 00967030255							



INSTALLATION AND USE MANUAL

