

Barra Calpestabile BEO.NNN.CO.A.TO.FS

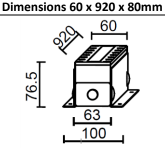


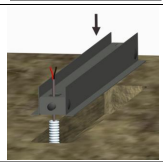
N° LED	W/mt	Lm to the light source	-A-	٥٥	<u> </u>	R/V/B				
060	15	-	24V	IP65	DIFFUSE	-	RGB	-	-	-
140	15	1800	24V	IP65	DIFFUSE	-	-	2700K	3000K	4000K
128	23	2300	24V	IP65	DIFFUSE	-	-	2700K	3000K	4000K

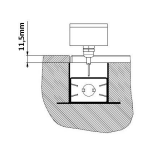
Model

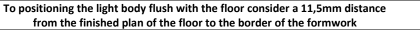
Free-standing/recessed floor walkable Led bar in aluminum and stainless steel for indoor/outdoor. Finish: anodized aluminum silver grey color and covering in thick stainless steel. If it is recessed: stainless steel in view. Screen: opal. It is provided with 1m cable for the electrical connection. Maximum length 920mm. Indoor/outdoor floor installation on any rigid surface. For the recessed installation by suitable stainless steel formwork on a draining ground.

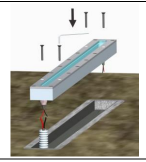
Description











Carry out the electrical connection and fix the bar with screws



Finishing of the floor flush with the lighting body

Connection: Parallel electrical connection 24V **ONLY FOR 24V RGB** Connector compliant with EN 60998-2-1 Connection to the pilot module Polarity: RED cable + BLACK cable -(FACSIMILE) Negative = red IP68 connector for example Steab Paguro 5664 Negative = blue or similar Negative = green Positive = black

ATTENTION: Before starting all electrical connections, make sure that the power supply is not in voltage. 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 SFLV

POWER SUPPLY By remote power supply SELV OUTPUT 24Vdc constant voltage / Only for 24Vdc RGB version, please see the connection to the pilot



Separate waste collection of electric and electronic equipment

Made in Italy Projected, manufactured and assembled in Italy