

CASTELLO

CS.NN.000.OTA.FI



N° LED	w	Lm to the light source	-A-	٥٥	<u>A</u>	R/V/B				
03	33	3800	600mA	IP65	20°- 35°- 50°	-	-	2700K	3000K	4000K
36	36	-	12V	IP65	DIFFUSE - 25°- 40°	-	RGB	-	-	-

Model	Model Description		Accessory: support	
	Aluminum Led floodlight, on-wall/ceiling/floor. Finish: black anodized aluminum – other colors on request. Screen: transparent/sandblasted thick polycarbonate. Metal cable gland, it is provided with 50cm neoprene cable for the electrical connection or to the pilot module for RGB version. Indoor / outdoor installation on any rigid surface by aluminum bracket. Fixing by one/two screws not supplied by us.	127 110 1148	250x250x5	
Position and drill for the screw plug	Fixing the Led luminaire with screws of maximum diameter 8mm	Do the electrical connection	Direct the Led luminaire and lock it with the screws M6	

Series electrical connection 350mA/600mA SELV.	Connection: Connector compliant with	ONLY FOR 12V RGB VERSION				
Polarity: Red cable + Black cable -	EN 60998-2-1 standards	Connection to the pilot module				
	(FACSIMILE) IP68 connector for example Steab Paguro 5664 or similar	Negative = red Negative = blue Negative = green Positive = black				
ATTENTION: Defended in the state of the stat						

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-600mA constant current / For RGB version by connection to the pilot module with 12 Volt output



Separate waste collection of electric and electronic equipment

Made in Italy
Projected, manufactured and assembled in

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