

ZPro

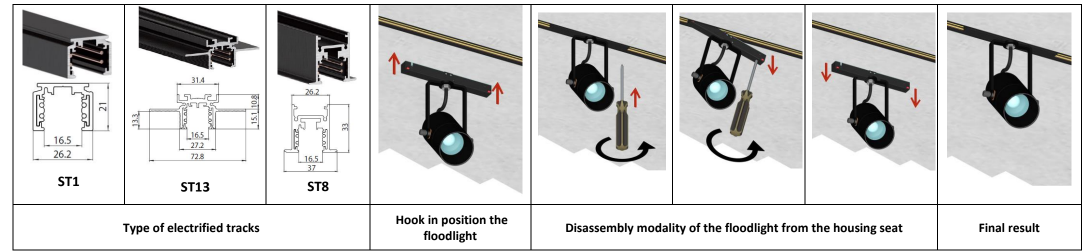
ZP.NN.040.OTA.FI



Designer Giorgio Zaetta

N° LED	w	Lm to the light source	- A -		<u></u>	R/V/B		
01	9	1060	48V	IP20	20° - 35° - 50°	-	-	2700K 3000K 4000K

Model Description Dimensions Ø 60 x 120mm Aluminum Led floodlight for the installation on electrified bar. Finish: black / white Ral 9016 varnished, other colors on request. Screen: transparent polycarbonate. It is provided complete with suitable adapter for the connection to the electrified track. Inside the adapter there is a DALI converter. It is necessary to transform the 48V electrical power line in 500mA. This conversion has the purposes of obtain the correct electricity supply of the floodlight. It is also suitable to receive a DALI BUS signal from 200 to 250mA (NOT DALI 2). The connection system of the ZPro floodlight must be inserted in electrified tracks company "Stucchi" with the codes indicated below or in other types identical for the technical characteristics of connection and for the electric power supply.



	Electrical connection by the track ex		Floodlight connection by rapid hook					
	ATTENTION: Before starting all electrical conn	ections, make sure that the po	wer supply is not powered. If this	simply rule is not respected, t	the lighting source will be irremed	iably damaged.		
CE	Compliant with European standards (EMC, RoHs, Ecodesign and requirements specified in the Low Voltage Directive (LVD))	CLASS III Operating with SELV	POWER SUPPI By electrified track powered 4		Separate waste collection of electric and electronic equipment	Made in Italy Projected, manufactured and assembled in Italy		

info@hiproject.it