

FLY

FL.NN.020.OTA.FI



N° LED	w	Lm	-A-	[↑]	4	R/V/B				
03	3.6	330	350mA	IP40	DIFFUSE	-	1	2700K	3000K	4000K
03	10.5	-	350mA See the pilot module	IP40	DIFFUSE	-	RGB	-	-	-
Model			Description		Dimensions Ø340 x 50mm			Wall support Ø 61mm		
	0000		Led lighting body in stainless steet transparent polycarbonate, for we standing. Finish: stainless steel, detransparent polycarbonate with the characterized by an irregular shap with 25cm bipolar cable for the econnection. Indoor installation or surface. Pressure fixing with spectaupport fixed by two screws not stail transparents.	all ceiling iffusor: noles pe. It is provided lectrical n any rigid plane ific aluminum	15			Ø 60.8 1	19.5	
Alun	Aluminum support fixing with two Electrical connection and pressure fixing of the lamp body on an elastic ring						Finished work			

Series electrical connection 350mA SELV. Polarity: RED cable + BLACK cable -	Connection: Connector compliant with EN 60998-2-1 standards	ONLY FOR RGB VERSION Connection to the pilot module
	(FACSIMILE)	+ = red - = red/black + = blue - = blue/black + = green - = green/black
ATTENTION	and the second s	

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 Europen standards

(EMC, RoHs, Ecodesign and requirements specified in the Low Voltage Directive (LVD))

CLASS IIIOperating with SELV

POWER SOURCE

By remote power supply SELV OUTPUT 350mA constant current / Only for 350mA RGB version, please see the connection to the pilot module



Separate waste collection of electric and electronic equipment

Made in Italy
Projected, manufactured and assembled
in Italy

countersunk screws with maximum diameter 5mm