

Barra Appoggio

BA6.NNN.CO.A.TO.FS



N° LED	W/mt	Lm metro to the light source	-A-		\checkmark	R / V / B		-			
060	15	-	24V	IP40	DIFFUSE	-	RGB	-	-	-	
120	15	1200	24V	IP40	DIFFUSE	-	-	2700K	3000K	4000K	
128	23	3000	24V	IP40	DIFFUSE	-	-	2700K	3000K	4000K	
Model			Description				Dimensions 35 x 35 x L mm				
	ļ		On-wall/ceiling Led bar with aluminum terminals. Finish: anodized aluminum silver grey color, other colors on request. Diffusor screen: transparent or opal white. It is provided with 25cm bipolar cable for the electrical connection. Maximum length bar 2000mm (longer lengths on request). Customized junction angles cutting. Indoor installation on any plane and rigid surface with suitable clips or screwed directly from the support. Fixing with screws suitable to the support not supplied by us.					g.			
								35x35xL			
Define the bar positioning			Fix the supports for the hook maintaining a straight line			Carry out the electrical connection and hook the bar			Final result		
Parallel electrical connection 24V						ONLY FOR 24V RGB			Connection:		
		Polarity: RED cable				Connection to the pilot module			Connector compliant with EN 60998-2-1		
					Negative Negative Negative =	Negative = red Negative = blue Negative = green Positive = black			(FACSIMILE)		
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.											
				CLASS III	POWER SL	JPPLY	Y	Separate waste colle of electric and electr		Made in Italy	
CE		Compliant with European sta codesign and requirements specified in the		Operating with SELV	By remote power supply SELV OUTF Only for 24Vdc RGB version, please see th	PUT 24Vdc constant vol	ltage / lot module	of electric and electr equipment	onic Pro	jected, manufactured and assembled in Italy	