

Lampada Tubo





Designer BRILLAMENTI

N° LED	w	Lm / metro to the light source	-A-			R / V / B				
128	23	3200	24Vdc	IP20	DIFFUSE	-	-	2700K	3000K	4000K
060	15	-	24Vdc	IP20	DIFFUSE	-	RGB	-	-	-

Model	Description	ı	Dimensions Ø 40 x L	Housing seat							
	Recessed wall/ceiling Led light b polycarbonate. Protruding tubu finish of the tubular: opal white white. It is provided with 25cm electrical connection. Maximum Indoor installation on a drywall. springs on a 23mm compartmen	lar diffusor. Visible . Tubular diffusor: opal bipolar cable for the length 1200mm. Fixing with torsion		Seat: 26mm, minimum depth 30m length based on the lamp							
Carry out	the housing seat of the bar	Carry out the electrical c	connection respecting the polarity and		Final resul	t					
		insert in seat the lamp									
	lectrical connection 24Vdc. Red cable + Black cable -	ON Connectio	Connection: connector compliant with EN 60998-2-1 standards								
		N N P	(FACSIMILE)								
AT	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.										
CE	Compliant with European standards (EMC, RoHs, Ecodesign and requirements specified in the Low Voltage Directive (LVD)		POWER SUPPLY ote power supply SELV OUTPUT 24Vdc constant voltage / dc RGB version, please see the connection to the pilot module		Separate waste ollection of electric and electronic equipment	Made in Italy Projected, manufactured and assembled in Italy					
HI Project Srl	Via Mario Luciani 4/E - 32032 Feltre (BL)	Tel. 0439 310098	info@hiproject.it www.b	<u>rillamenti.it</u>	CF - PI e n. isc. reg	. imprese 00967030255					