



N° LED	W/mt	Lm to the light source	-A-		\checkmark		R / V / B	٥			
060	15	-	24V	IP40	DIFFUSE		-	RGB	-	-	-
140	15	1800	24V	IP40	DIFFUSE	DIFFUSE		-	2700K	3000K	4000K
128	23	3200	24V	IP40	DIFFUSE		-	-	2700K	3000K	4000K
Model			Description			Dimensions 24 x 29.52 x L mm					
Rou	ind	Fini colo pris cab 200 inst bra	sh: anodized ors on reque matic shape le for the ele 00mm (longe callation on a ckets. Fixing	d aluminum silv est. Screen: opa e. It is provided ectrical connect er lengths on re any rigid surface by screws, suit	uminum terminals. er grey color, other I with rounded or with 25cm bipolar tion. Maximum length quest). Indoor e by suitable "L" able to the support, not supplied by us.	29.5 1 12.5]	L29.5 1 L 12.5		2
Fixing by bracket ST.031.031 with screws maximum diameter 3mm					Fixing by bracket ST.031.014 with screws maximum diemeter 3mm						
31x31x15					31x14x15						
Parallel electrical connection 24V					ONLY FOR 24V RGB			Connection:			
Polarity: RED cable + BLACK cable -					Connection to the pilot module			Connector compliant with EN 60998-2-1			
					Negative = red Negative = blue Negative = green Positive = black			(FACSIMILE)			
	ATTENTI	ON: Before starting all electrical conne	ctions, make sure	e that the power sup	ply is not in voltage. If this simpl	y rule is not respected, t	the lighting source	will be irren	nediably dama	ged.	
CCLASS III (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 24Vdc constant voltage / Only for 24Vdc RGB version, please see the connection to the pilot module			of electric	waste collection c and electronic uipment	Projected, ma	in Italy anufactured and led in Italy
CE					only for 24vac hab version, please se	e the connection to the phot in	/ odule			ussemb	icumitaly