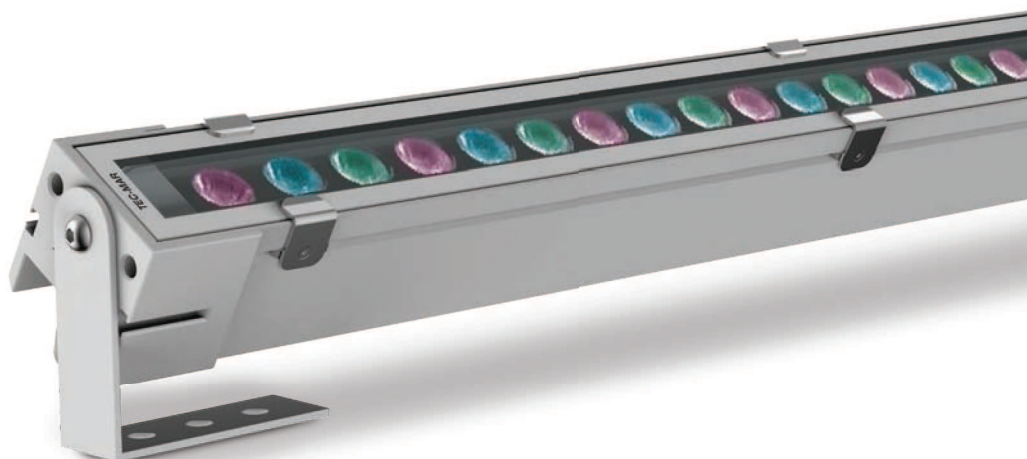


GIOTTO RGB

Proiettore a led RGB+White per esterni adatto per l'illuminazione scenografica di facciate. Corpo in alluminio trafilato ossidato silver, tappi laterali in alluminio pressofuso verniciato con polvere termoidurente poliestere anticorrosione colore silver, vetro temperato trasparente spessore 4 mm, guarnizione in silicone, driver elettronico 220-240V 50/60Hz. Prodotto in conformità alle vigenti norme EN / IEC 60598-1:2018.

Outdoor RGB+White led floodlight suitable for the scenic lighting of facades. Silver Extruded oxidate aluminium body, die cast aluminium cap, coated with polyester anticorrosion powder, silver color, 4 mm thick tempered transparent glass, silicon gasket, electronic driver 220-240V 50/60Hz. Manufactured in accordance with EN / IEC 60598-1:2018.



INSTALLAZIONE / INSTALLATION



CARATTERISTICHE / MAIN FEATURES

| | 220 V_~ | | -25°C | IP66 | IK08 | RG0 | CRI >80 | 3 step MacAdam | <7% flicker | L90-B10 >60.000h | L80-B50 >100.000h | **A++**

Art.	+	Mod.	+ °K (CRI)	+	W. tot.	+ Options
3002		W1	RW = RGB + white	25	GL = on/off	
		W2		38		
		W3		50		
		E1		60		

DIMENSIONI / DIMENSIONS

	A	B	C	Kg	mc	
D1	110	70	680	3,2	0,006	50
D2	110	70	960	4,2	0,008	50
D3	110	70	1240	5,2	0,011	50
D4	110	70	1520	5,9	0,013	50

Dotazione

Cablaggio esterno tramite connettore rapido IP68.

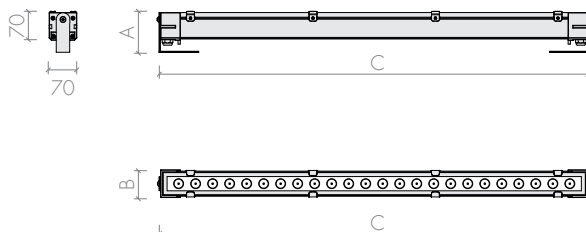
Equipment

External wiring via rapid connector IP68.



DRIVER 24V NON INCLUSO

24V DRIVER NOT INCLUDED



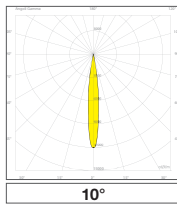


OTTICHE / OPTICS

MOD. W1

Ottica spot da 10° in PMMA ad alto rendimento di flusso.

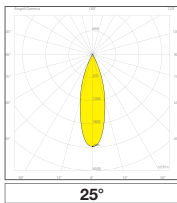
10° spot PMMA high efficiency optic.



MOD. W2

Ottica media da 25° in PMMA ad alto rendimento di flusso.

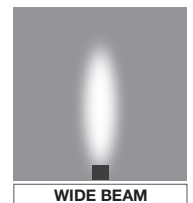
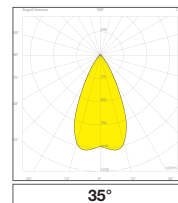
25° medium beam PMMA high efficiency optic.



MOD. W3

Ottica diffondente da 35° in PMMA ad alto rendimento di flusso.

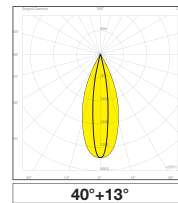
35° wide beam PMMA high efficiency optic.

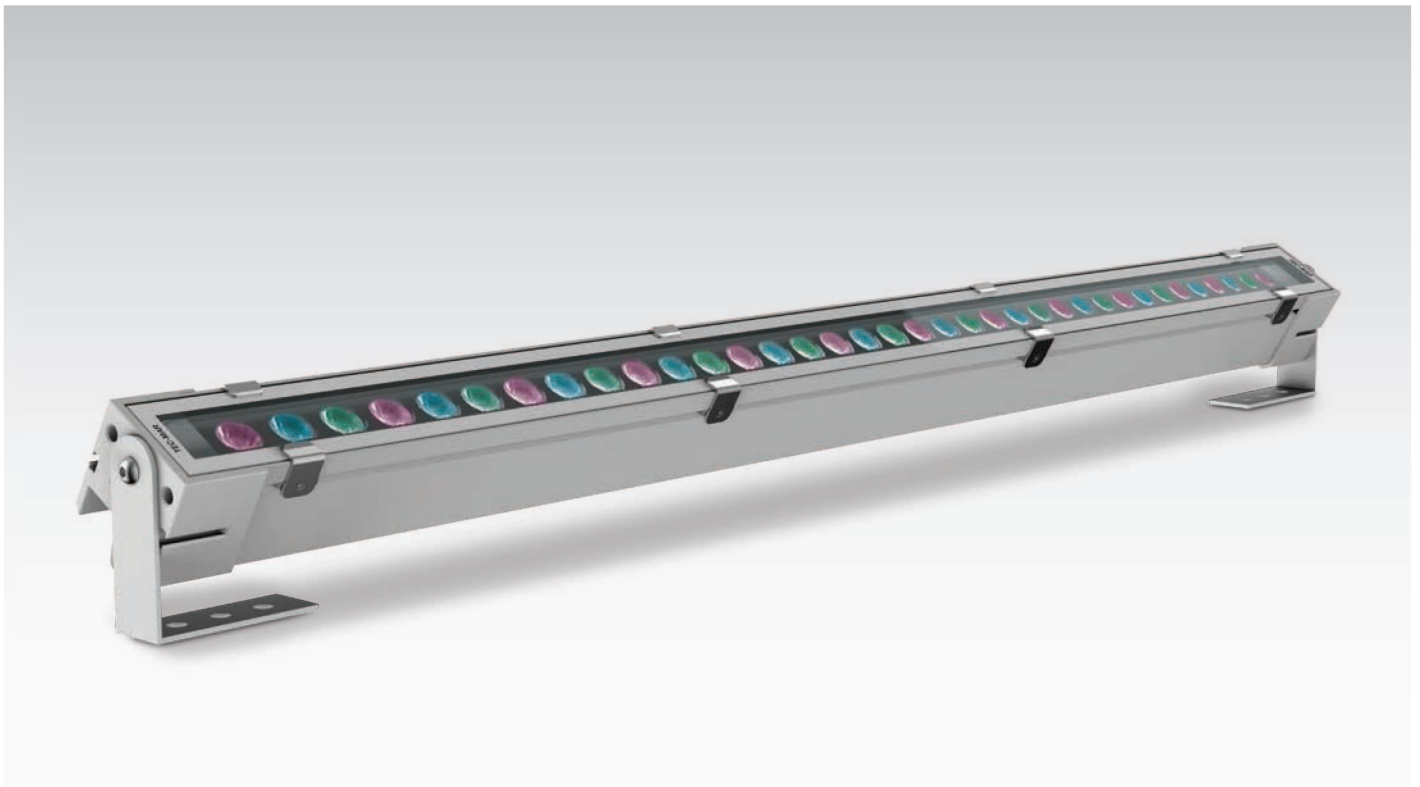


MOD. E1

Ottica ellittica da 40°x13° in PMMA ad alto rendimento di flusso.

40°+13° elliptical PMMA high efficiency optic.

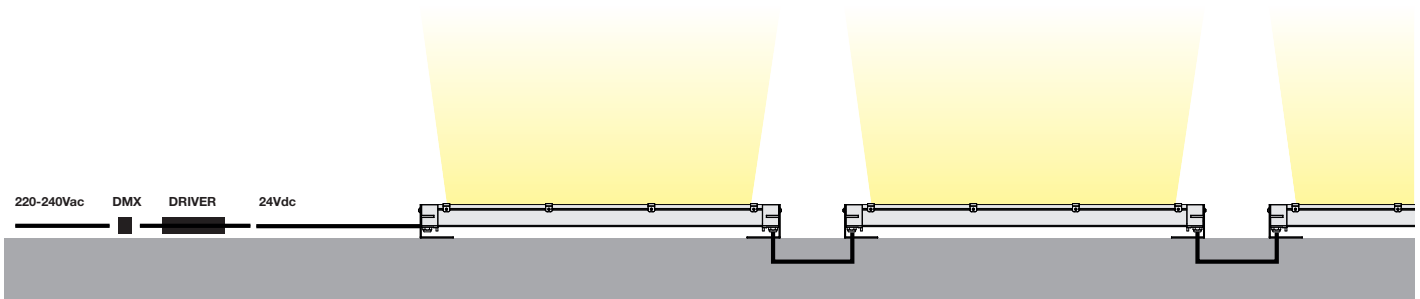




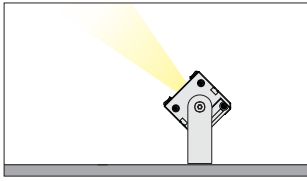
PRESTAZIONI / PERFORMANCES

W tot. RGB+W	mA	n° Led	R (Lm)	G (Lm)	B (mW)	White (Lm)	Total Lumen Output	dimension
25	200	12	94	470	126	378	1068	D1
38	200	18	141	705	189	567	1602	D2
50	200	24	188	940	252	756	2136	D3
60	200	30	235	1176	315	945	2671	D4
Lunghezza d'onda / Wavelength			625 nm	527 nm	453 nm			

FUNZIONAMENTO / OPERATION



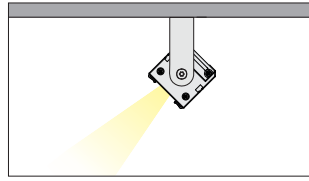
Installazione a terra
Ground installation



Apparecchio adatto per installazione a terra

Ground installation

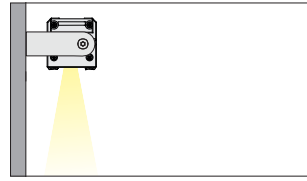
Installazione a soffitto
Ceiling installation



Apparecchio adatto per installazione a plafone

Surface mounting installation

Installazione a parete
Wall installation



Apparecchio adatto per installazione a parete

Wall installation

ACCESSORI / ACCESSORIES



ACC068



ACC069



ACC108



ACC109



ACC110



ACC111



ACC114

ACC068 Connettore stagno IP66 per connessione 2P+E (16A - 400V). Colore grigio. IP66 waterproof connector, 2P + E (16A - 400V). Color: grey.

ACC069 Connettore stagno IP66 per connessione 2P+E (16A - 400V). Colore nero. IP66 waterproof connector, 2P + E (16A - 400V). Color: black.

ACC108 Driver remoto fino a 24V 100W RGB IP67. Remote driver up to 24V 100W RGB IP67.

ACC109 Driver remoto fino a 24V 150W RGB IP67. Remote driver up to 24V 150W RGB IP67.

ACC110 Driver remoto fino a 24V 240W RGB IP67. Remote driver up to 24V 240W RGB IP67.

ACC111 Driver remoto fino a 24V 320W RGB IP67. Remote driver up to 24V 320W RGB IP67.

ACC114 Sistema di gestione RGB e DMX (max 480W a 24V). RGB and DMX management system (max 480W at 24V).