

MAXI-LORD

Proiettore per interni ed esterni adatto per l'illuminazione di grandi aree ed impianti sportivi. Corpo in alluminio trafilato ossidato silver, staffa zincata, 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.

Indoor and outdoor floodlight, suitable for large areas and sports areas. Silver Extruded oxidate aluminium body, zinc-coated bracket, 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



Ball Test
DIN 18032-3



Dotazione

Cablaggio esterno tramite box di derivazione IP68.

Equipment

External wiring via IP68 junction box.



Δ LUMEN

3000°K (CRI >70) = **-5.28%**
 4000°K (CRI >70) = **standard**
 5000°K (CRI >70) = **+0.90%**
 5700°K (CRI >90) = **-18.14%**
 6500°K (CRI >80) = **-5.58%**

CARATTERISTICHE / MAIN FEATURES

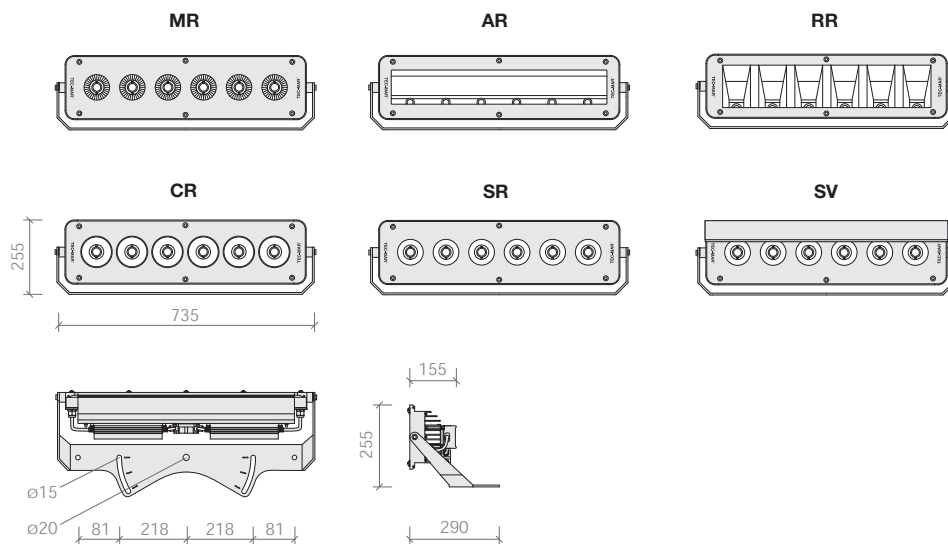
LED | CE | 220 V_~ | -25°C | IP65 | IK08 | RG0 | CRI >70 | 3 step | <7% | L80-B20 | L80-B50 | |

CODIFICA / CODING

Art.	+	Mod.	+ °K (CRI)	+ W. tot.	+ Options
8056		MR	3 = 3000°K (CRI >70)	370	GL = on/off
		CR	4 = 4000°K (CRI >70)	380	GM = 1-10v
		SR	5 = 5000°K (CRI >70)	450	GD = dali
		AR	6 = 6500°K (CRI >80)		G4 = input 400Vac
		RR	7 = 5700°K (CRI >90)		GV = vetro infrangibile / shatterproof glass
		SV			GA = vetro acidato / acid-etched glass

DIMENSIONI / DIMENSIONS

	A	B	C	D	Kg	mc		
D1	735	155	255	290	15,0	0,029	30	0,151 m ²



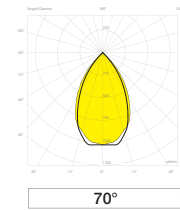
Mod. MR

Optica

Riflettore simmetrico 70° in alluminio satinato

Optic

70° wide beam matt satin aluminium reflector



W tot.	°K - CRI	n° Led	LUMEN (Tj=85°)	LUMEN OUTPUT	Lm/W	replace	dimension
370	4000K - CRI>70	6	62663	52362	142	1000W JM	D1
380	4000K - CRI>70	6	59811	50554	133	1000W JM	D1
450	4000K - CRI>70	6	73919	58960	131	1000W JM/SAP	D1

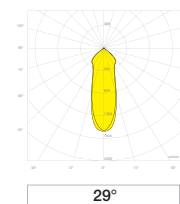
Mod. CR

Optica

Riflettore concentrante 29° in alluminio satinato

Optic

29° narrow beam matt satin aluminium reflector



W tot.	°K - CRI	n° Led	LUMEN (Tj=85°)	LUMEN OUTPUT	Lm/W	replace	dimension
370	4000K - CRI>70	6	62663	54711	148	1000W JM	D1
380	4000K - CRI>70	6	59811	52823	139	1000W JM	D1
450	4000K - CRI>70	6	73919	61606	137	1000W JM/SAP	D1



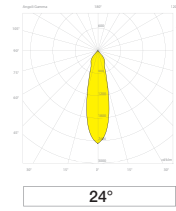
Mod. SR

Ottica

Riflettore concentrante 24° in alluminio satinato

Optic

24° narrow beam matt satin aluminium reflector



W tot.	°K - CRI	n° Led	LUMEN (Tj=85°)	LUMEN OUTPUT	Lm/W	replace	dimension
370	4000K - CRI>70	6	62663	54040	146	1000W JM	D1
380	4000K - CRI>70	6	59811	52175	137	1000W JM	D1
450	4000K - CRI>70	6	73919	60850	135	1000W JM/SAP	D1



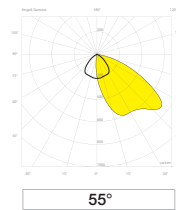
Mod. AR

Ottica

Riflettore asimmetrico 55° in alluminio satinato

Optic

55° asymmetric beam matt satin aluminium reflector



W tot.	°K - CRI	n° Led	LUMEN (Tj=85°)	LUMEN OUTPUT	Lm/W	replace	dimension
370	4000K - CRI>70	6	62663	53704	145	1000W JM	D1
380	4000K - CRI>70	6	59811	51851	136	1000W JM	D1
450	4000K - CRI>70	6	73919	60472	134	1000W JM/SAP	D1

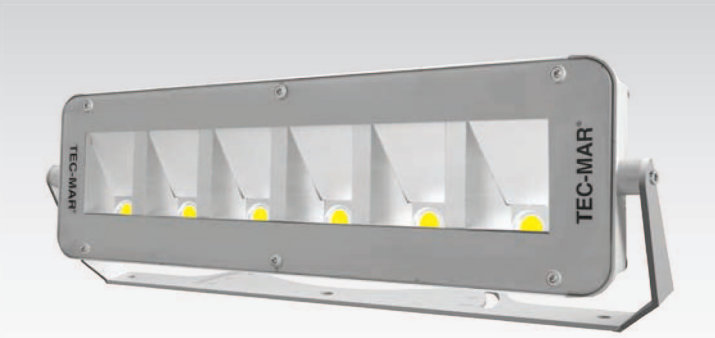
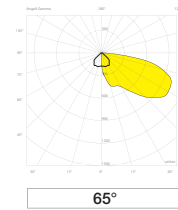
Mod. RR

Ottica

Riflettore asimmetrico 65° in alluminio satinato

Optic

65° asymmetric beam matt satin aluminium reflector



W tot.	°K - CRI	n° Led	LUMEN (Tj=85°)	LUMEN OUTPUT	Lm/W	replace	dimension
370	4000K - CRI>70	6	62663	51690	140	1000W JM	D1
380	4000K - CRI>70	6	59811	49906	131	1000W JM	D1
450	4000K - CRI>70	6	73919	58205	129	1000W JM/SAP	D1

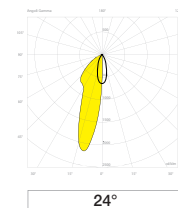
Mod. SV

Ottica

Riflettore concentrante 24° in alluminio satinato. Visiera con sistema anti-inquinamento luminoso in lamiera d'acciaio verniciato a colore.

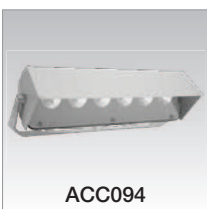
Optic

24° narrow beam matt satin aluminium reflector. Anti-light pollution visor in color painted sheet steel.



W tot.	°K - CRI	n° Led	LUMEN (Tj=85°)	LUMEN OUTPUT	Lm/W	replace	dimension
370	4000K - CRI>70	6	62663	38734	105	1000W JM	D1
380	4000K - CRI>70	6	59811	37397	98	1000W JM	D1
450	4000K - CRI>70	6	73919	43616	97	1000W JM/SAP	D1

ACCESSORI / ACCESSORIES



ACC094 Visiera anti-inquinamento luminoso per fasci concentranti con inclinazione <70°. Anti-pollution light visor for concentrated beams with inclination <70°.

ACC136 Cannocchiale di puntamento 4x32 per proiettori. 4x32 aiming scope for projectors.

ACC137 Laser di puntamento diurno e notturno per proiettori. Day and night aiming laser for projectors.