

POLAR 4 (multiled)

Proiettore per interni ed esterni. Corpo in alluminio pressofuso verniciato con polvere termoindurente poliesteri 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.

Indoor and outdoor floodlight. Die cast aluminium body, 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



Ball Test
DIN 18032-3

CARATTERISTICHE / MAIN FEATURES

LED | CE | 220 V_≈ 240 | \pm 25°C / +45°C | IP66 | IK08 | RG0 | CRI >80 | 3 step MacAdam | <7% LOW flicker | L80-B20 >50.000h | L80-B50 >70.000h | A++

CODIFICA / CODING

Art.	+	Mod.	+ °K (CRI)	+ W. tot.	+ Options
7039		S9	3 = 3000°K (CRI >80)	200	GL = on/off
		M6	4 = 4000°K (CRI >80)	240	GM = 1-10v
		C3	5 = 5000°K (CRI >80)	280	GD = dali
		A5	6 = 6500°K (CRI >80)	300	GV = vetro infrangibile / shatterproof glass
		A6			GA = vetro acidato / acid-etched glass

Dotazione

Cavo in neoprene H07RN-F 3x1mm² già cablato, lunghezza 1000mm.
Surge Protection da 10kV incluso.

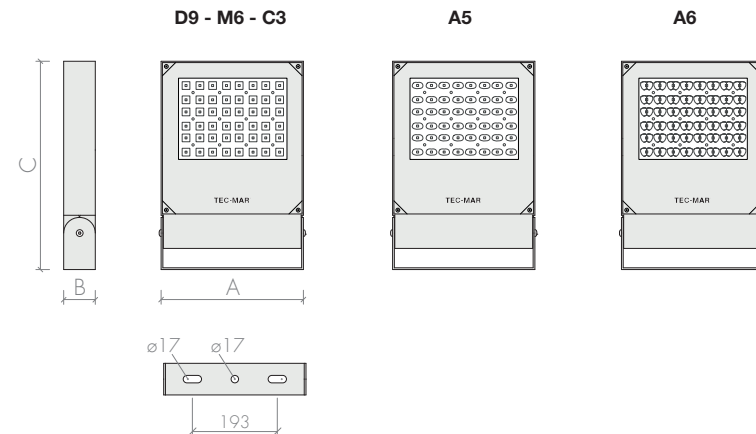
Equipment

1000mm long H07RN-F 3x1mm² neoprene cable included.
10kV Surge Protection.



DIMENSIONI / DIMENSIONS

	A	B	C	Kg	mc		
D1	325	70	500	9,2	0,012	50	0,163 m ²



Δ LUMEN

3000°K (CRI >80) =	-6.25%
4000°K (CRI >80) =	standard
5000°K (CRI >80) =	+0.50%
6500°K (CRI >80) =	-6.25%



Mod. S9

Ottica

Ottica simmetrica 90° in PMMA ad alto rendimento.

Optic

90° wide beam high performance PMMA optics.



W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
200	4000K - CRI>80	64	32418	27484	137	400W JM/SAP	D1
240	4000K - CRI>80	64	36902	31281	130	400W JM/SAP	D1
280	4000K - CRI>80	64	41747	35381	126	600W SAP	D1
300	4000K - CRI>80	64	43317	36710	122	600W SAP	D1



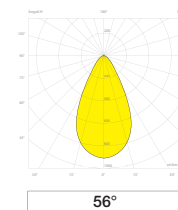
Mod. M6

Ottica

Ottica media 56° in PMMA ad alto rendimento.

Optic

56° medium beam high performance PMMA optics.



W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
200	4000K - CRI>80	64	32418	27182	136	400W JM/SAP	D1
240	4000K - CRI>80	64	36902	30937	129	400W JM/SAP	D1
280	4000K - CRI>80	64	41747	34992	125	600W SAP	D1
300	4000K - CRI>80	64	43317	36306	121	600W SAP	D1



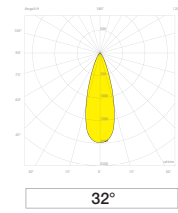
Mod. C3

Ottica

Ottica concentrante 32° in PMMA ad alto rendimento.

Optic

32° narrow beam high performance PMMA optics.



W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
200	4000K - CRI>80	64	32418	27333	137	400W JM/SAP	D1
240	4000K - CRI>80	64	36902	31109	130	400W JM/SAP	D1
280	4000K - CRI>80	64	41747	35187	126	600W SAP	D1
300	4000K - CRI>80	64	43317	36508	122	600W SAP	D1



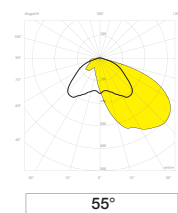
Mod. A5

Ottica

Ottica asimmetrica 55° in PMMA ad alto rendimento.

Optic

55° asymmetric optic in high performance PMMA.



W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
200	4000K - CRI>80	64	32418	26880	134	400W JM/SAP	D1
240	4000K - CRI>80	64	36902	30593	127	400W JM/SAP	D1
280	4000K - CRI>80	64	41747	34604	124	600W SAP	D1
300	4000K - CRI>80	64	43317	35903	120	600W SAP	D1

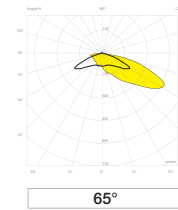
Mod. A6

Ottica

Ottica asimmetrica 65° in PMMA ad alto rendimento.

Optic

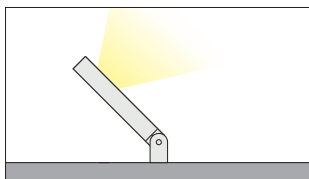
65° asymmetric optic in high performance PMMA.



W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
200	4000K - CRI>80	64	32418	26578	133	400W JM/SAP	D1
240	4000K - CRI>80	64	36902	30250	126	400W JM/SAP	D1
280	4000K - CRI>80	64	41747	34215	122	600W SAP	D1
300	4000K - CRI>80	64	43317	35500	118	600W SAP	D1

INSTALLAZIONE / INSTALLATION

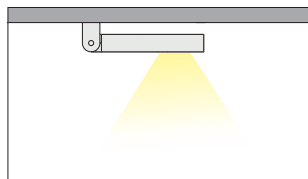
Installazione a terra
Ground installation



Apparecchio adatto per installazione a terra

Ground installation

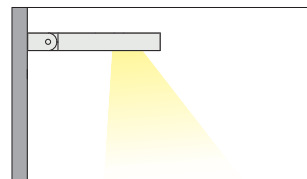
Installazione a soffitto
Ceiling installation



Apparecchio adatto per installazione a plafone

Surface mounting installation

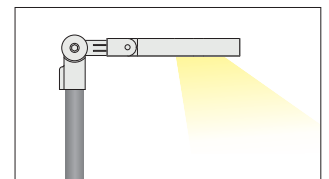
Installazione a parete
Wall installation



Apparecchio adatto per installazione a parete

Wall installation

Installazione a palo
Pole installation



Apparecchio adatto per installazione su palo Ø60mm (ACC100)

Top pole installation Ø60mm (ACC100)

ACCESSORI / ACCESSORIES



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.

ACC070 Connettore stagno IP66 per connessione 4P+E (16A - 400V). Colore grigio. IP66 waterproof connector, 4P + E (16A - 400V). Color: grey.

ACC071 Connettore stagno IP66 per connessione 4P+E (16A - 400V). Colore nero. IP66 waterproof connector, 4P + E (16A - 400V). Color: black.

ACC100 Attacco palo regolabile per proiettori verniciato silver. Diametro palo 60 mm. Floodlights adjustable pole bracket, silver color. Pole diameter: 60 mm.

ACC141 Griglia di protezione 330 x 360 mm
330 x 360 mm protection grid

ACC161 Staffa con trattamento marino resistente alle nebbie saline
Bracket with marine treatment resistant to saline fog