

MAGIC

Proiettore per interni ed esterni adatto per l'illuminazione di grandi aree ed impianti sportivi. Corpo in alluminio pressofuso verniciato con polvere termoindurente poliestere anticorrosione colore silver, 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. Die cast aluminium body, coated with polyester anticorrosion powder, silver color, silicon gasket, electronic driver 220-240V 50/60Hz. Manufactured in accordance with EN / IEC 60598-1:2018.



 **Ball Test**
DIN 18032-3

INSTALLAZIONE / INSTALLATION



ACCESSORI / ACCESSORIES

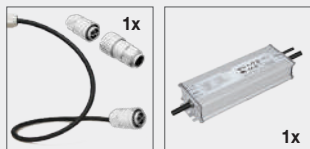


Dotazione

Cavo in neoprene H07RN-F 2x1,5mm² già cablato con connettore stagno, lunghezza 2000mm e driver IP67 remotizzabile fino a 40m.

Equipment

2000mm long H07RN-F 2x1,5mm² neoprene cable with waterproof connector and IP67 remote driver (up to 40m installation) included.



A++

 RAL 9006



Δ LUMEN

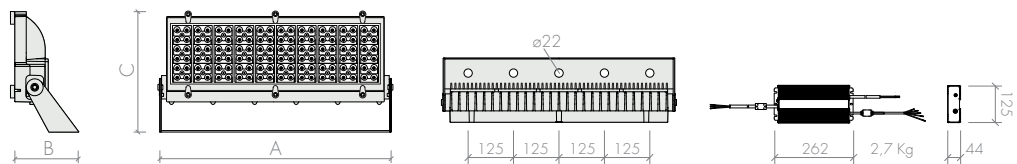
4000°K (CRI >70) = **standard**
5700°K (CRI >70) = **+0.00%**
5700°K (CRI >80) = **-10.81%**
5700°K (CRI >90) = **-15.00%**

CODIFICA / CODING

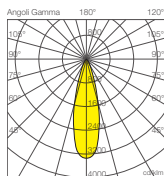
Art.	+	Mod.	+ °K (CRI)	+	W. tot.	+ Options
7101		CR	4 = 4000°K (CRI >70)		320	GL = on/off (remote driver)
		SR	7 = 5700°K (CRI >70)		380	GM = 1-10v
		AR	T = 5700°K (CRI >80)		450	GD = dali
		RR	R = 5700°K (CRI >90)			G4 = input 400Vac
		SV				DX = 1-10v + dmx

DIMENSIONI / DIMENSIONS

	A	B	C	Kg	mc		
D1	612	163	309	10,5	0,033	30	0,190 m ²



CURVA FOTOMETRICA / PHOTOMETRY



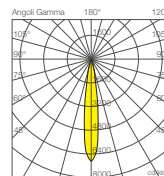
28°

Mod. CR

Lente concentrante 28° in PMMA ad alto rendimento

Mod. CR

High performance PMMA 28° narrow beam lens



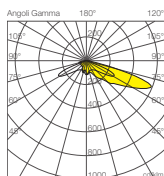
15°

Mod. SR

Lente concentrante 15° in PMMA ad alto rendimento.

Mod. SR

High performance PMMA 15° narrow beam lens



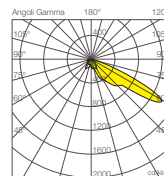
65°

Mod. AR

Lente asimmetrica 65° con fascio largo in PMMA ad alto rendimento

Mod. AR

High performance PMMA 65° asymmetric lens with width beam



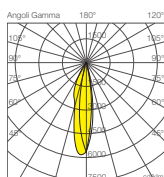
65°

Mod. RR

Lente asimmetrica 65° con fascio stretto in PMMA ad alto rendimento

Mod. RR

High performance PMMA 65° asymmetric lens with narrow beam



15°


Mod. SV

Lente concentrante 15° in PMMA con sistema anti-inquinamento luminoso fino a 70° ad alto rendimento.

Mod. SV

High performance PMMA. 15° narrow beam lens with anti-light pollution system up to 70°

  220 V_~ 240 | -25°C | IP66 | IK08 | RGO | CRI >70 | CRI >90 |  3 step MacAdam | <7% LOW flicker | L90-B10 >50.000h | L80-B50 >90.000h |  7 YEARS WARRANTY

 10 kV



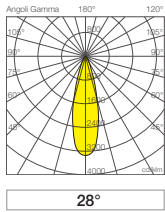
Mod. CR

Ottica

Lente concentrante 28° in PMMA ad alto rendimento

Optic

High performance PMMA 28° narrow beam lens



W tot.	°K - CRI	n° Led	LUMEN (Tj=85°)	LUMEN OUTPUT	Lm/W	replace	dimension
320	4000K - CRI>70	96	52246	43466	136	600W SAP	D1
380	4000K - CRI>70	120	62857	52338	138	1000W JM/SAP	D1
450	4000K - CRI>70	120	73173	60045	133	1000W JM/SAP	D1



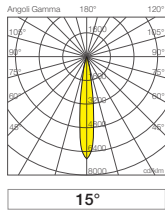
Mod. SR

Ottica

Lente concentrante 15° in PMMA ad alto rendimento.

Optic

High performance PMMA 15° narrow beam lens



W tot.	°K - CRI	n° Led	LUMEN (Tj=85°)	LUMEN OUTPUT	Lm/W	replace	dimension
320	4000K - CRI>70	96	52246	43559	136	600W SAP	D1
380	4000K - CRI>70	120	62857	52449	138	1000W JM/SAP	D1
450	4000K - CRI>70	120	73173	60173	134	1000W JM/SAP	D1



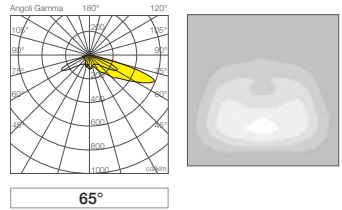
Mod. AR

Ottica

Lente asimmetrica 65° con fascio largo in PMMA ad alto rendimento

Optic

High performance PMMA 65° asymmetric lens with width beam



W tot.	°K - CRI	n° Led	LUMEN (Tj=85°)	LUMEN OUTPUT	Lm/W	replace	dimension
320	4000K - CRI>70	96	52246	43512	136	600W SAP	D1
380	4000K - CRI>70	120	62857	52393	138	1000W JM/SAP	D1
450	4000K - CRI>70	120	73173	60109	134	1000W JM/SAP	D1



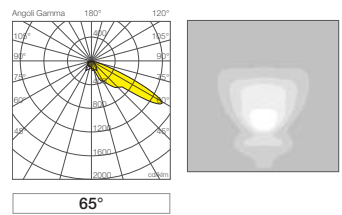
Mod. RR

Ottica

Lente asimmetrica 65° con fascio stretto in PMMA ad alto rendimento

Optic

High performance PMMA 65° asymmetric lens with narrow beam



W tot.	°K - CRI	n° Led	LUMEN (Tj=85°)	LUMEN OUTPUT	Lm/W	replace	dimension
320	4000K - CRI>70	96	52246	43235	135	600W SAP	D1
380	4000K - CRI>70	120	62857	52059	137	1000W JM/SAP	D1
450	4000K - CRI>70	120	73173	59725	133	1000W JM/SAP	D1

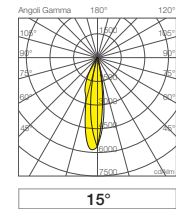
Mod. SV

Ottica

Lente concentrante 15° in PMMA con sistema anti-inquinamento luminoso fino a 70° ad alto rendimento.

Optic

High performance PMMA 15° narrow beam lens with anti-light pollution system up to 70°



W tot.	°K - CRI	n° Led	LUMEN (Tj=85°)	LUMEN OUTPUT	Lm/W	replace	dimension
320	4000K - CRI>70	96	52246	42541	133	600W SAP	D1
380	4000K - CRI>70	120	62857	51224	135	1000W JM/SAP	D1
450	4000K - CRI>70	120	73173	58767	131	1000W JM/SAP	D1

