

BOTERO

Riflettore per interni ed esterni per stazioni di servizio. Corpo in alluminio pressofuso verniciato con polvere termoindurente poliestere anticorrosione colore bianco, vetro temperato trasparente spessore 4 mm, guarnizione in silicone. Montaggio a staffe (incluse nella confezione), driver elettronico 220-240V 50/60Hz. Prodotto in conformità alle vigenti norme EN / IEC 60598-1:2018.

Canopy indoor and outdoor luminary. Die cast aluminium body, coated with polyester anticorrosion powder white color, 4 mm thick tempered transparent glass, silicon gasket. Brackets installation (included in the packaging), electronic driver 220-240V 50/60Hz. Manufactured in accordance with the EN / IEC 60598-1:2008 rules.



INSTALLAZIONE / INSTALLATION



Dotazione

Cornice per incasso inclusa. Cablaggio esterno tramite connettore rapido IP66.

Equipment

Frame for recessed installation. External wiring via IP66 rapid connector.



□ RAL 9003

Δ LUMEN

4000°K (CRI >80) = **standard**
 5000°K (CRI >80) = **+0.50%**
 5700°K (CRI >80) = **+0.10%**

CARATTERISTICHE / MAIN FEATURES

| | 220 V_≈ 240 | -25°C / +45°C | IP65 | IK08 | RG0 | CRI >80 | 3 step MacAdam | <7% LOW flicker | L80-B20 >50.000h | L80-B50 >70.000h | **A++**

CODIFICA / CODING

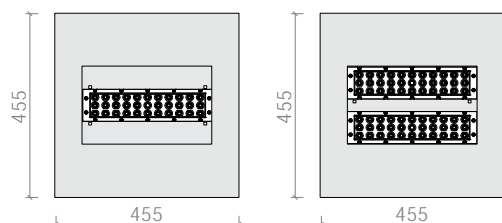
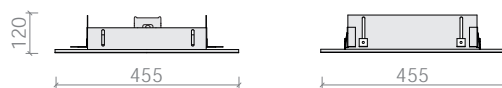
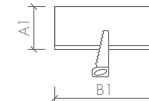
Art.	+	Mod.	+ °K (CRI)		+	W. tot.	+ Options
2083		S1	4 = 4000°K (CRI >80)	048	100	EL	= on/off
		S2	5 = 5000°K (CRI >80)	056	110	LM	= 1-10v
			7 = 5700°K (CRI >80)	068	137	LD	= dali
				075	158		
				092			

DIMENSIONI / DIMENSIONS

	A	B	C	Kg	mc	
D1	455	455	120	6,8	0,007	40
D2	455	455	120	6,9	0,007	40

FORO INCASSO / RECESSED HOLE

	A1	B1
D1	295	405
D2	295	405





Mod. S1

Ottica

Lente multiled a fascio diffondente 90° in policarbonato antingiallente ad alto rendimento.

Optic

90° wide beam multiled lens in high-performance anti-yellowing polycarbonate.



W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
48	4000K - CRI>80	1x32	8608	6821	142	70W JM/SAP	D1
56	4000K - CRI>80	1x32	9889	7650	137	70W JM/SAP	D1
68	4000K - CRI>80	1x32	11762	9317	137	150W JM/SAP	D1
75	4000K - CRI>80	1x32	12980	10281	137	150W JM/SAP	D1
92	4000K - CRI>80	1x32	15055	11923	130	150W JM/SAP	D1
100	4000K - CRI>80	1x32	16209	12836	128	150W JM/SAP	D1
110	4000K - CRI>80	1x32	17341	13731	125	250W JM/SAP	D1



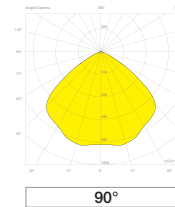
Mod. S2

Ottica

Lente multiled a fascio diffondente 90° in policarbonato antingiallente ad alto rendimento.

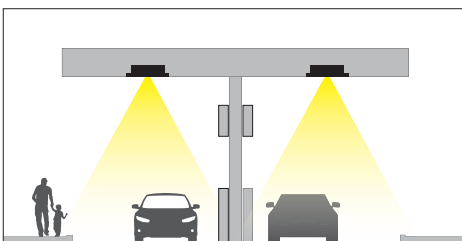
Optic

90° wide beam multiled lens in high-performance anti-yellowing polycarbonate.



W tot.	°K - CRI	n° Led	LUMEN LED	LUMEN OUTPUT	Lm/W	replace	dimension
48	4000K - CRI>80	2x32	9219	7305	152	70W JM/SAP	D2
56	4000K - CRI>80	2x32	10586	8388	150	70W JM/SAP	D2
68	4000K - CRI>80	2x32	12611	9992	147	150W JM/SAP	D2
75	4000K - CRI>80	2x32	14605	11572	154	150W JM/SAP	D2
92	4000K - CRI>80	2x32	17218	13641	148	150W JM/SAP	D2
100	4000K - CRI>80	2x32	18504	14660	147	150W JM/SAP	D2
110	4000K - CRI>80	2x32	19778	15669	142	250W JM/SAP	D2
137	4000K - CRI>80	2x32	23524	18635	136	250W JM/SAP	D2
158	4000K - CRI>80	2x32	26562	21039	133	400W JM/SAP	D2

APPLICAZIONE / APPLICATION



Applicazione del faro ad incasso per illuminazione di pensiline e distributori di benzina.

Recessed installation for canopies and petrol stations.