

15-60w

90 - 305Vac • 50/60Hz • Class I

OPTION:

12/24 Vdc (photovoltaic systems)

TECHNOLOGY
MICROLEDPLUS
180 Lm/w

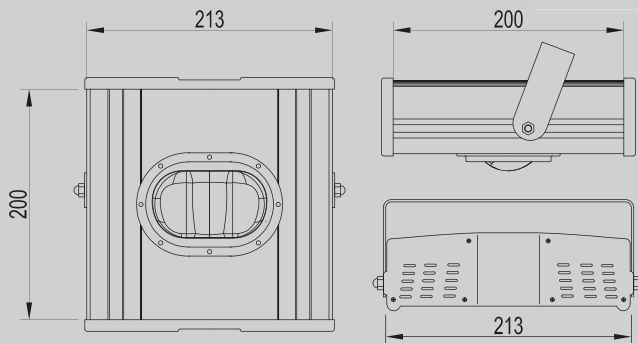
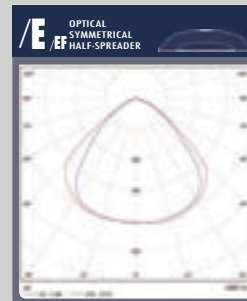
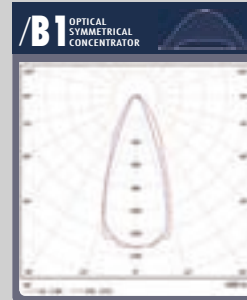
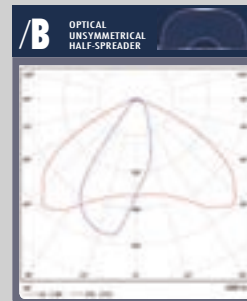
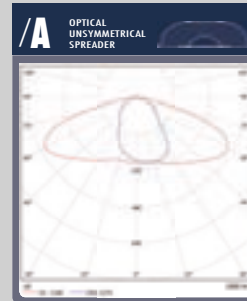
180 Lm/w
100.000
LIFE TIME HOURS

UP TO **75%**
ENERGETIC
SAVING

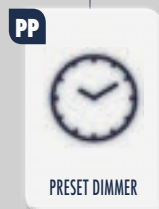
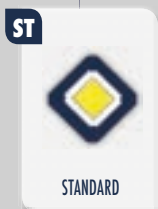
DRIVER by
MW
MEAN WELL



KS-1 PROCESS



OPTIONS





15-60w

90 - 305Vac • 50/60Hz • Class I
12 / 24Vdc



COLOR STANDARD -00



COLOR RED -01



COLOR GREEN -02



COLOR BLUE -03



COLOR PURPLE -04



COLOR ORANGE -05

Strahler KS-1 aus eloxiertem Druckgussaluminium mit AISI 316-Stützen, besonders geeignet für den Außenbereich, Gärten, Fassaden, Gebäude, die Beleuchtung von Baustellen, Werbeflächen, Schiffen usw.

- NIEDRIGER VERBRAUCH
- SOFORTIGES LEUCHTEN
- BIS ZU 75% ENERGIEERSPARNIS
- 75% REDUZIERUNG DES CO₂-AUSSTOSSES
- 100.000 STUNDEN LEBENSDAUER
- HERGESTELLT OHNE SCHÄDLICHE SUBSTANZEN

Proyector KS-1 en aluminio inyectado y anodizado, con soportes AISI316, diseñado especialmente para aplicaciones en exteriores, jardines, fachadas, monumentos, iluminación de obra, iluminación de carteles publicitarios, aplicaciones marinas etc.

- BAJO CONSUMO
- ENCENDIDO INSTANTÁNEO
- HASTA UN 75% DE AHORRO DE ENERGÍA
- REDUCCIÓN DEL 75% DE EMISIÓN DE CO₂
- 100.000 HORAS DE VIDA ÚTIL
- FABRICADO SIN SUSTANCIAS NOCIAS

KS-1 Projector in aluminum and anodized, with AISI316 brackets specially designed for outdoor applications, gardens, facades, monuments, artwork lighting, billboards lighting, marine applications etc.

- ENERGY SAVER
- INSTANT START
- UP TO 75% OF ENERGY SAVING
- 75% REDUCTION OF CO₂ EMISSIONS
- USEFUL LIFE OF 100,000 HOURS
- NO HAZARDOUS SUBSTANCES

Projetor KS-1 em alumínio injetado e anodizado, com suporte inox AISI316, especialmente concebido para aplicações no exterior, jardins, fachadas, monumentos, iluminação de obras, outdoors, aplicações marítimas, etc.

- BAIXO CONSUMO
- ARRANQUE INSTANTÂNEO
- ATÉ 75% DE POUANÇA DE ENERGIA
- REDUÇÃO DE 75% DE EMISSÃO DE CO₂
- 100.000 HORAS DE VIDA ÚTIL
- FABRICADO SEM SUBSTÂNCIAS NOCIAS

Projecteur KS-1 en aluminium injecté et anodisé, avec supports AISI 316, conçus spécialement pour applications à l'extérieur : jardins, façades, monuments, éclairage de chantiers, éclairages de panneaux publicitaires, applications marines, etc...

- FAIBLE CONSOMMATION
- ALLUMAGE INSTANTANÉMENT
- JUSQU' A UN 75% D'ÉCONOMIE D'ÉNERGIE
- RÉDUCTION DE 75% D'ÉMISSION DE CO₂
- 100.000 HEURES DE VIE UTILE
- FABRIQUÉ SANS SUBSTANCES NOCIVES

RENDIMIENTOS DE LA LUMINARIA EN PRUEBAS DE LABORATORIO CON TEMPERATURA AMBIENTE DE 25°C

PERFORMANCE OF THE LUMINARIES IN LABORATORY TESTS WITH ROOM TEMPERATURE OF 25 ° C

REFERENCE MODEL	OPTIONS					TECHNICAL CHARACTERISTICS OF THE STREETLAMP												
	CONTROL	NOMINAL POWER	VOLTAGE	TEMPERATURE	LENS TYPE	STREETLAMP POWER	LUMINOUS FLUX	WEIGHT	SIZE STREETLAMP	INPUT VOLTAGE	CONSTRUCTION STREETLAMP	SYSTEM LIGHTING	LIFETIME	WORKING TEMPERATURE	EFFICIENCY	PROTECTION		
																IP	IK	ELECTRIC
KS-1	/ST /PP	/015	/VAC /VDC	/3.0 /3.8 /4.5 /5.5 /14.0	/A /B /B1 /E /EF	15W	2.250 Lm	2,40 kg	150 x 207 x 54 mm	90 - 305 Vac or 12 / 24 Vdc	ALUMINIUM EXTRUSION	1 MICROLED PLUS 32 Vdc	100.000 HOURS	- 40° C ~ + 55° C	92 %	IP67	IK08 <i>(option IK10)</i>	TYPE I
		/020				20W	3.000 Lm											
		/030				30W	4.500 Lm	2,95 kg	200 x 207 x 54 mm									
		/040				40W	6.000 Lm											
		/050				50W	7.500 Lm	3,71 kg	300 x 207 x 54 mm									
		/060				60W	9.000 Lm											