

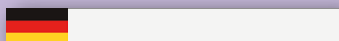
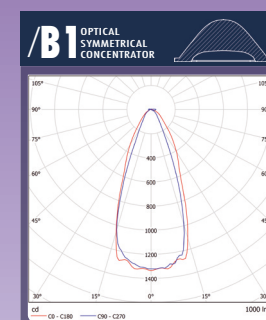
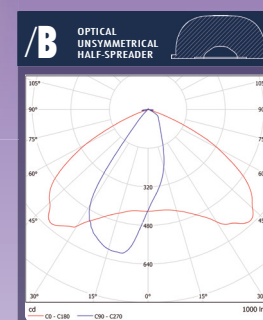
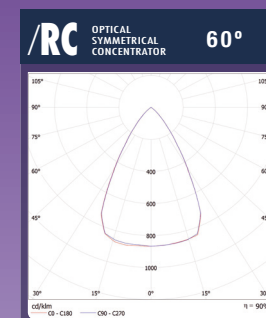
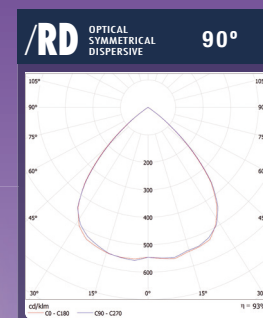
**350-450w**

90 - 305Vac • 50/60Hz • Class I



TECHNOLOGY  
**MICROLEDPLUS**  
180 Lm/w

**IP67**



**STRALER** mit **IP67** Druckguss und gepresstes Aluminium, verfügt über **6 fokussierende Linsen**. Optimal für Industriegebiete, Fußballfelder und hohe Lichtmasten.

- NIEDRIGER VERBRAUCH
- SOFORTIGES LEUCHTEN
- BIS ZU 75% ENERGIEERSPARNIS
- 75% REDUZIERUNG DES CO<sub>2</sub>-AUSSTOSSES
- 100.000 STUNDEN LEBENSDAUER
- HERGESTELLT OHNE SCHÄDLICHE SUBSTANZEN



**PROYECTOR IP67** fabricado en aluminio inyectado y extrusionado, incorpora **6 lentes focalizadoras**. Destinado para áreas industriales, campos de fútbol y grandes torres de iluminación.

- BAJO CONSUMO
- ENCENDIDO INSTANTÁNEO
- HASTA UN 75% DE AHORRO DE ENERGÍA
- REDUCCIÓN DEL 75% DE EMISIÓN DE CO<sub>2</sub>
- 100.000 HORAS DE VIDA ÚTIL
- FABRICADO SIN SUSTANCIAS NOCIVAS



**IP67 PROJECTOR** made with cast and extruded aluminum, it incorporate **6 convergent lenses**. It is specially devised for industrial areas, football pitch and big lighting towers.

- ENERGY SAVER
- INSTANT START
- UP TO 75% OF ENERGY SAVING
- 75% REDUCTION OF CO<sub>2</sub> EMISSIONS
- USEFUL LIFE OF 100,000 HOURS
- NO HAZARDOUS SUBSTANCES



**PROJETOR IP67** fabricado em alumínio injetado e extrudido, incorpora **6 lentes focalizadoras**. Destinado para áreas industriais, campos de futebol e grandes torres de iluminação.

- BAIXO CONSUMO
- ARRANQUE INSTANTÂNEO
- ATÉ 75% DE POUANÇA DE ENERGIA
- REDUÇÃO DE 75% DE EMISSÃO DE CO<sub>2</sub>
- 100.000 HORAS DE VIDA ÚTIL
- FABRICADO SEM SUBSTÂNCIAS NOCIVAS



**PROJECTEURS IP67** fabriquer en aluminium injecté et extrudé, incorpore **6lentes focalisés**. Destiné à des zones industrielles, terrains de football et grandes tours d'éclairage.

- FAIBLE CONSOMMATION
- ALLUMAGE INSTANTANÉO
- JUSQU'À UN 75% D'ÉCONOMIE D'ÉNERGIE
- RÉDUCTION DE 75% D'ÉMISSION DE CO<sub>2</sub>
- 100.000 HEURES DE VIE UTILE
- FABRIQUÉ SANS SUBSTANCES NOCIVES

**M CON PINTURA ESPECIAL, PARA SOLUCIONES MARINAS**

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 °

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-6IP	/ST	/350	/VAC	/3.0	/A	350W	52.500 Lm	21 kg	705 x 330 x 160 mm	90 - 305 Vac	INJECTED ALUMINIUM	6 MICROLED PLUS	100.000 HOURS	- 40° C ~ + 55° C	92 %	IP67	IK08 (option IK10)	TYPE I
	/PP			/3.8	/B													
KS-6IPM	/TG	/400	/VAC	/4.5	/B1	400W	60.000 Lm	21 kg	705 x 330 x 160 mm	90 - 305 Vac	INJECTED ALUMINIUM	6 MICROLED PLUS	100.000 HOURS	- 40° C ~ + 55° C	92 %	IP67	IK08 (option IK10)	TYPE I
	/DM			/5.5	/E													
				/450														