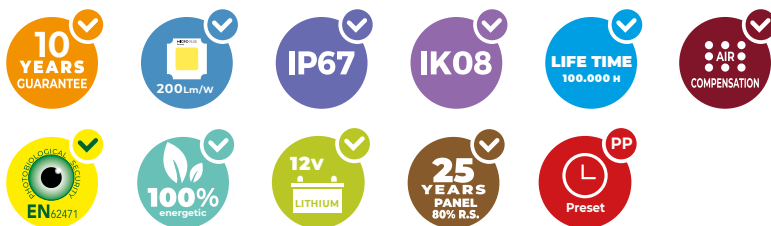


SL-EVENTI

20 - 80W
24 Vdc




General information



Options



 Farola solar **SL-EVENTI** con proyector **KS-2IP** (20-80W) con lente de vidrio de última generación, controlador **IP68 MPPT**, panel solar de 180-270W (24V), **baterías de litio (LiFePO4)** 12,8V y 12Ah con más de 3.500 ciclos (80% descarga) y 10.000 ciclos (30% descarga).

Incorpora **báculo** de hierro (opcional aluminio) de 6 a 8 metros, **galvanizado** (opción pintado poliéster de alta durabilidad).

Se establece un mínimo de 3 horas solares diarias para el buen funcionamiento del sistema.



Solarlampe **SL-EVENTI** mit **Projektor KS-2IP (20-80W)** mit Glaslinse der letzten Generation, **IP68 MPPT-Controller**, Solarpanel von 180-270W (24V), **Lithium-Batterien (LiFePO4)** 12,8V und 12Ah mit mehr als 3.500 Zyklen (80% Entladung) und 10.000 Zyklen (30% Entladung).

Es enthält **Eisenstab (optional Aluminium)** von 6 bis 8 Metern, **verzinkt (polyesterlack mit hoher Haltbarkeit lackiert Option)**.

Für das ordnungsgemäße Funktionieren des Systems werden mindestens 3 Sonnenstunden pro Tag festgelegt.



Solar lamp **SL-EVENTI** with **projector KS-2IP (20-80W)** with glass lens of last generation, **IP68 MPPT controller**, solar panel of 180-270W (24V), **lithium batteries (LiFePO4)** 12.8V and 12Ah with more than 3,500 cycles (80% discharge) and 10,000 cycles (30% discharge).

It incorporates **iron staff (optional aluminium)** from 6 to 8 meters, **galvanized (high durability polyester paint painted option)**.

A minimum of 3 solar hours per day is established for the proper functioning of the system.



Candeeiro solar SL-EVENTI com **projektor KS-2IP (20-80W)** com lente de vidro de última geração, controlador **IP68 MPPT**, painel solar de 180-270W (24V), baterias de lítio (LiFePO4) 12.8V e 12Ah com mais de 3.500 ciclos (80% de descarga) e 10.000 ciclos (30% de descarga).

Incorpora uma **coluna de ferro (opcional de alumínio)** de 6 a 8 metros, **galvanizado (opção pintada com tinta de poliéster de alta durabilidade)**.

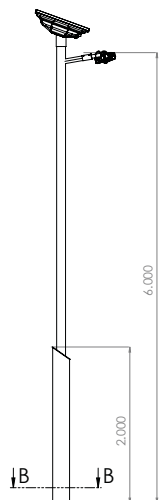
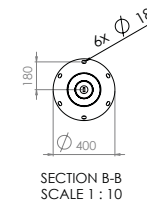
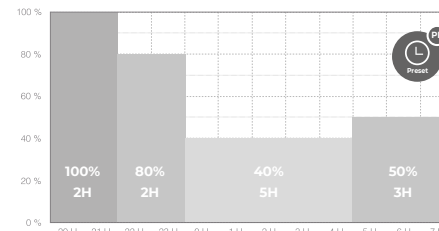
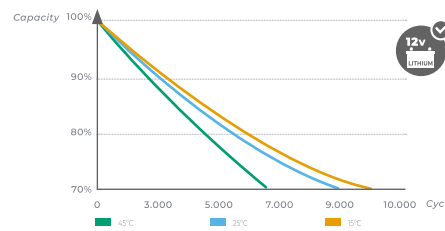
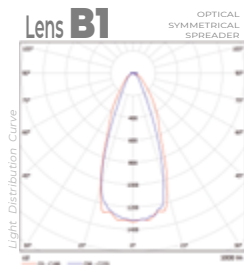
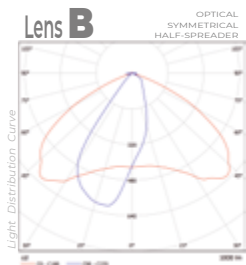
Um mínimo de 3 horas solares por dia é estabelecido para o funcionamento adequado do sistema.



Lampe solaire **SL-EVENTI** avec **projecteur KS-2IP (20-80W)** avec lentille en verre de dernière génération, contrôleur **IP68 MPPT**, panneau solaire 180-270W (24V), piles au lithium (LiFePO4) 12.8V et 12Ah avec plus de 3.500 cycles (80% de décharge) et 10 000 cycles (30% de décharge).

Il incorpore du **fer à repasser (aluminium optionnel)** de 6 à 8 mètres, **galvanisé (option peinte peinture polyester haute durabilité)**.

Un minimum de 3 heures solaires par jour est établi pour le bon fonctionnement du système.



OPERATING TEMPERATURE -20°C +60°C

REFERENCE MODEL	OPTIONS					TECHNICAL CHARACTERISTICS OF THE STREETLAMP										
	CONTROL	NOMINAL POWER	TEMPERATURE	LENS TYPE	HEIGHT	PROJECTOR KS-2IP				BATTERY		CHARGE CONTROLLER	SOLAR PANEL (WP)	SOLAR LAMP WEIGHT		
						POWER	PRESET DIMMER		LUMINOUS FLUX	DAYS RESERVATION	COMPONENTS					
						%	WATTS	HOURS			UDS.	MODEL				
SL-EVENTI	/PP /TC	/020 /030 /040 /050 /060 /070 /080	/1.8 /2.4	/B /B1	/6 /7 /8	20W	100%	20 W	2 H	3,000 Lm	3 days	1	BAT-LI 30-25,6	10 A - 12/24 V	100 WP	
							80%	16 W	2 H	2,400 Lm						
							40%	8 W	5 H	1,200 Lm						
							50%	10 W	3 H	1,500 Lm						
						30W	100%	30 W	2 H	4,500 Lm	3 days	1	BAT-LI 36-25,6	10 A - 12/24 V	180 WP	
							80%	24 W	2 H	3,600 Lm						
							40%	12 W	5 H	1,800 Lm						
						40W	100%	40 W	2 H	6,000 Lm	3 days	2	BAT-LI 30-25,6	15 A - 12/24 V	270 WP	
							80%	32 W	2 H	4,800 Lm						
							40%	16 W	5 H	2,400 Lm						
						50W	100%	50 W	2 H	7,500 Lm	3 days	2	BAT-LI 30-25,6	15 A - 12/24 V	270 WP	
							80%	40 W	2 H	6,000 Lm						
							40%	20 W	5 H	3,000 Lm						
						60W	100%	60 W	2 H	9,000 Lm	3 days	2	BAT-LI 36-25,6	15 A - 12/24 V	270 WP	
							80%	48 W	2 H	7,200 Lm						
							40%	24 W	5 H	3,600 Lm						
70W	100%	70 W	2 H	10,500 Lm	3 days	2	BAT-LI 36-25,6	15 A - 12/24 V	270 WP							
	80%	56 W	2 H	8,400 Lm												
	40%	28 W	5 H	4,200 Lm												
80W	100%	80 W	2 H	12,000 Lm	2 days	2	BAT-LI 36-25,6	15 A - 12/24 V	270 WP							
	80%	64 W	2 H	9,600 Lm												
	40%	32 W	5 H	4,750 Lm												
						50%	40 W	3 H	6,000 Lm							