

SOLAR SERIES SOLI LAMC



LAMC13500 SOLAR LED ROAD AND STREET LIGHTING

13500 LM - 100 W - 6500 K

Soli Lighting offers the customer an affordable Solar powered LED road lighting solution for both pedestrian and vehicle road applications. It offers 4 body sizes and a range of beam optics to fully respond to different road configurations and conditions.

It is designed to achieve better light uniformity and maximum spacing between poles while providing sufficient light on the road. The extruded aluminum housing and Philips LED platform ensure long lifespan and reliability. Soli Lighting SOLi Solar Series provides up to 60% energy savings compared to traditional lamp systems.

PRODUCT INFORMATION

GENERAL	NFORMATION
	20

Light color code	Cool White - 6500K
Driver / Power unit	Power supply unit
Driver included	Yes
Protection class IEC	Safety Class I
ENEC / UL markings	-
CE mark	CE mark
Constant light output	No

ELECTRICAL DETAILS

Input voltage	12VDC - Solar
Input frequency	- Hz
Power factor	0.97 (Nominal Power)
Light Working Mode	%40 Dim Power Standard

CONTROLS AND DIMMING

Dimmable

MECHANICAL AND HOUSING	
Housing material	Aluminum
Optic material	Polycarbonate
Fixation material	Aluminum

APPROVAL AND APPLICATION

IP65
IKO8

APPLICATION CONDITIONS

Ambient temperature range	-40 °C / +60 °C
Average ambient temperature	35 °C

Yes

LAMC13500 SOLAR LED ROAD AND STREET LIGHTING

INITIAL PERFORMANCE (IEC COMPLIANT)

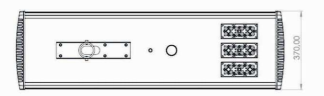
Initial luminous flux	13500lm
Initial LED luminaire efficacy	150lm/W
Init. Corr. Color Temperature	6500 K
Initial input power	100W

OVER TIME PERFORMANCE (IEC COMPLIANT)

Median useful life L70B50	50000 hours
---------------------------	-------------

PRODUCT DATA

Order product name	SOLI LAMC13500-25-6500
Numerator - Quantity Per Pack	
Material Nr.	LAMC13500-25-6500
Net Weight (Piece)	25 kg



ADDITIONAL INFORMATION

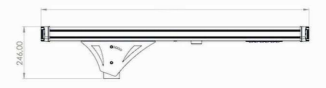
Solar panel	Depar Mon	o Perc High Efficiency 120W
System voltage		12,8VDC
Charge load cor	ntrol system	10A Depar Solar MPPT
Charging time	9 hours	effective sun charging time
Battery	Depar Ener	gie LiFePO4 Battery 12V 50Ah
Working Hour (A	Autonomy)	48 hours- 2 nights
Weight (Gross S	et)	25.00 kg
Pole / Lamp He	eight	8-9 m pole
Pole Specificati	ons S235JR, I	EN10025, EN1461 Galvanize













SOME OF OUR REFERENCES











www.solilamp.com