

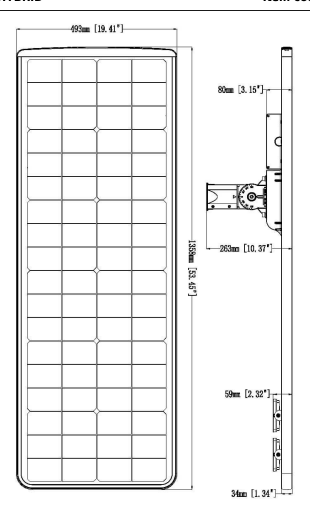


Dimensions

Product dimensions (mm) 1358×493×80mm

Scheme





STELLA HYBRID

Lavov Solar Street light luminaire from the family STELLA HYBRID, with a power of 100W and a T1 type lighting distribution. With a total lumen output of 19500 and a luminous efficacy of 195lm/W. Made in Aluminum alloy body, Polycarbonate optical lens, LiFePO4 battery 460,8 Wh, Mono-Crystalline solar panel 113W. Microwave sensor control. Charging time 4,5 hrs. Working time full power 3-5 hrs. Intelligent mode 3 days . IP66. CRI70 . CCT 4000K. Finished in grey color.

Item code	86.SO21.5410.03	
Product type	Outdoor	
Category	Solar Street Lights	
Family	STELLA HYBRID	
Subfamily	STELLA HYBRID	
Pictograms	IP CRI 66 70	

Product	-
Real power (W)	100
Real luminous flux (Lm)	19500
Luminous efficiency (Lm/W)	195
Beam angle (º)	T1
IP	66
Colour	grey
Control gear included	yes
Light source	LED
Type of LED	2839 SMD type
Colour temperature (K)	4000K
Colour consistency (SDCM)	<5SDCM
CRI	70