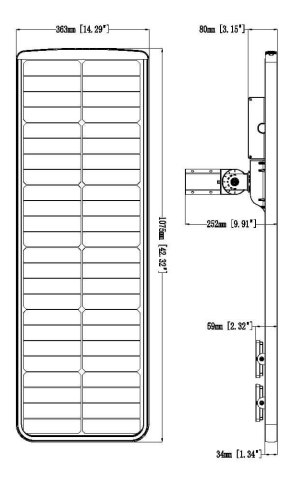




Dimensions	
Product dimensions (mm)	1075×363×80mm

Scheme





STELLA

Lavov Solar Street light luminaire from the family STELLA, with a power of 60W and a T1 type lighting distribution. With a total lumen output of 11700 and a luminous efficacy of 195lm/W. Made in Aluminum alloy body, Polycarbonate optical lens, LiFePO4 battery 230,4 Wh, Mono-Crystalline solar panel 66W. Microwave sensor control. Charging time 4 hrs. Working time full power 3-5 hrs. Intelligent mode 3 days. IP66. CRI70 . CCT 4000K. Finished in grey color.

Item code	86.SO22.3410.03	
Product type	Outdoor	
Category	Solar Street Lights	
Family	STELLA	
Subfamily	STELLA	
Pictograms	IP CRI 70	

Product	
Real power (W)	60
Real luminous flux (Lm)	11700
Luminous efficiency (Lm/W)	195
Beam angle (º)	T1
IP	66
Colour	grey
Control gear included	yes
Light source	LED
Type of LED	2837 SMD type
Colour temperature (K)	4000K
Colour consistency (SDCM)	<5SDCM
CRI	70