



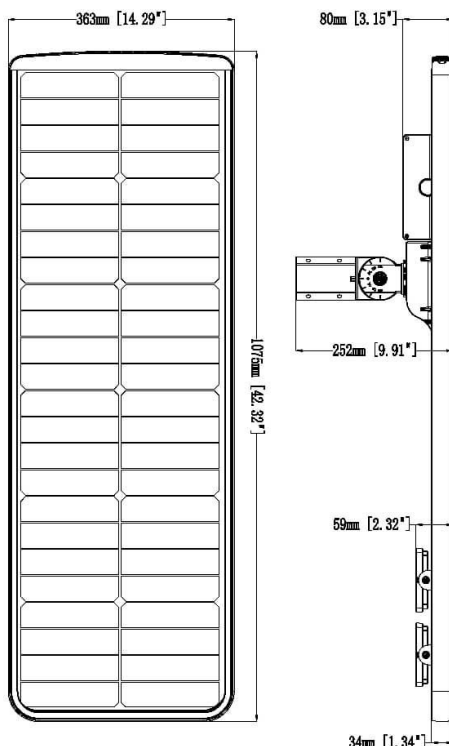
### STELLA

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.

### Dimensions

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

### Scheme



**Item code** 86.SO22.3410.03

**Product type** Outdoor

**Category** Solar Street Lights

**Family** STELLA

**Subfamily** STELLA

**Pictograms**

IP  
66

CRI  
70

### Product

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