



OPERATING INSTRUCTIONS

LED solar light

SL50/25, SLS50/25, SL50/50, SLS50/50



Please read this manual before using the product and follow the instructions it contains!

CONTENT

GENERAL	Foreword Technical data Parts list Assembly instructions Operating instruction	3 3 4 4 5
MAINTENANCE	Troubleshooting Service & contact EU Declaration of Conformity	5 5 6

FOREWORD

Congratulations on the purchase of your new solar LED lamp.

The solar lamp is made of high quality materials, specially designed for durable and reliable use. For your own safety and for proper operation of the street lamp, be sure to read and follow these operating instructions before using the lamp. Keep these operating instructions in a safe place.

Check the solar lamp and if necessary the lamp pole for transport damage. Damaged street lamps must not be put into use.

The solar lamp is used to illuminate large areas, paths and production sites. Improper handling may result in injury or damage to the street lamp.

TecMaschin is not liable for damage resulting from the improper use of the street lamp, or the disregard of specifications and rules of conduct of this operating manual. The operator / user must ensure the correct installation of the skylight by trained and authorized personnel.

TECHNICAL DATA

LED-LIGHT

Туре	Unit	SLS50/20	SLS50/50
Width	11	8.	27
Depth	11	19	.29
Height	11	2.36	3.54
Net weight	lbs	17.	.64
Material		Alum	inum
Light color	K	60	00
Luminous flux	Lumen	12	80
Power	W	8	3
Protection level		IP	65
Average lifetime	h	300	000

SOLAR PANEL

-			01.070/70
Type	Unit	SLS50/20	SLS50/50
Width	II	20.87	
Depth	II II	26	.38
Height	II	0.	98
Max. snow load	lbs	11	.02
Efficiency	%	1	8
Max. power output	W	5	0
Open circuit voltage	V	7	.2
Max. operating voltage	V	(3
Short circuit current	Α	9.	32
Max. power current	Α	8.	33

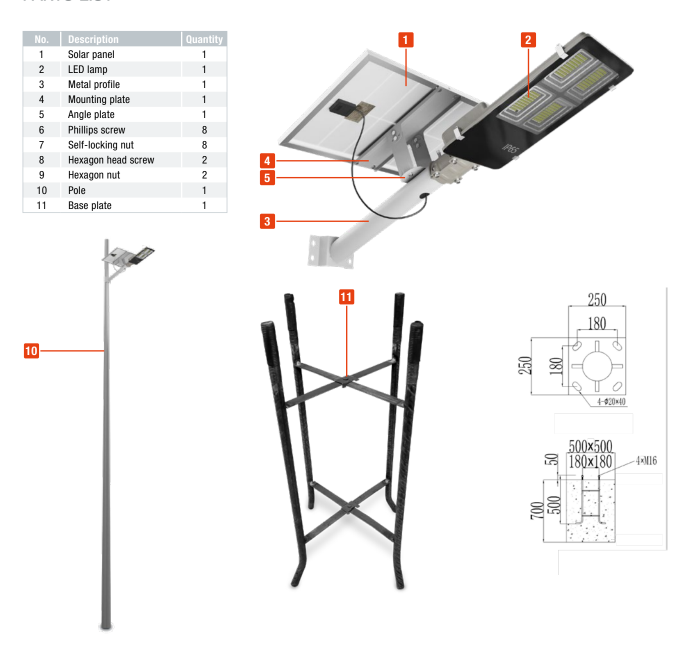
BATTERY

Туре		SLS50/20	SLS50/50
Battery type		LI-ION	
Width	II .	5.	31
Depth	п	2.36	3.54
Nominal capacity	Ah	25	50
Rated voltage	V	3	.2
Max. continuous charging current	Α	3	0
Max. continuous discharge current	Α	60	
Operating temperature	°F	- 22 –	+ 122
Charging time	h	3 – 4	5 – 6
Running time	h	6 – 10	12 – 20

LAMP POST

Туре	Unit	SLS50/20	SLS50/50
Lower diameter	п	5.51	
Upper diameter	11	2.36	
Height	п	236.22	
Dead weight	lbs	77.16	
Material		Hot dip galvanized carbon steel	
Material thickness	11	0.10	
Dimensions of base	ensions of base " 9.84 x 9.84		¢ 9.84
Depth stand rods	п	19	.69
Material thickness base	п	0.	39
Max. Wind speed	"/s	145	2.76

PARTS LIST

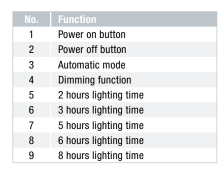


ASSEMBLY INSTRUCTIONS

- 1. Dig a hole of appropriate size, see fig. 1. Fill it with concrete and place the base plate in it. **Info:** The concrete must be dry before screwing the pole onto it.
- 2. Put the lamp (2) on the metal profile (3) and tighten the two screws on the back to fix it.
- 3. Screw the mounting plate (4) onto the back of the solar panel (1), using the enclosed Phillips screws (6) and nuts (7).
- 4. Screw the angle plate (5) to the metal profile (3) using the hexagonal screws (8) and nuts (9).
- 5. Screw the mounting plate (4), with the enclosed screws (6) and nuts (7) to the angle plate (5). Here you can adjust the desired angle of the solar panel to achieve the maximum charging effect.
- 6. Connect the cable to the solar panel.
- 7. Attach the entire structure to any surface or street pole.

OPERATING INSTRUCTION

- Switch the lamp on manually by pressing the power on button (1) for 2 3 seconds.
- Turn the lamp off manually by pressing the power off button (2) for 2 3 seconds.
- Press a percentage on the ring (4) to adjust the dimming of the lamp and save energy.
- Switch to the manual mode to set a lighting time. To do this, press 2, 3, 5, 6 or 8H. This corresponds to the glow time in hours. The automatic light regulation then starts.
- Activate the automatic light regulation (3) so that the lamp only lights up when it is dark. It will then be switched on when the solar panel is no longer working. In this mode, a motion detector is also active, which activates the lamp only when it is needed. After approx. 15 minutes, the lamp automatically switches to energy-saving mode. The light intensity is approx. 30 % of the full luminosity.





TROUBLESHOOTING

Problem	Cause	Solution
The LED light does not	The solar panel is not exposed to sufficient sunlight	Adjust the angle of the solar panel so that it is oriented at a 90° angle to the sun if possible
		Remove obstructing objects that cover the solar panel
shine throughout the night		Clear the solar panel of snow in winter
	The solar panel has been damaged	Replace the solar panel
	The wiring has come loose or has been damaged	Check the cables and connections for damage and repair them

SERVICE & CONTACT

Contact our product experts and find help and solutions for your product. Here you will find all contact information listed by country and language: www.topregal.us/en-us/service

Responsible for the content: TOPREGAL US Corp. 729 North Route 83, Suite 309 Bensenville, IL 60106 United States of America www.topregal.us

EU Declaration of Conformity

The manufacturer

TOPREGAL US Corp. 729 North Route 83 Suite 309 60106 Bensenville, IL USA

hereby declares that the following product

Product designation: Type:

TecMaschin SL50/25, SLS50/25, Solar LED flood light SL50/50, SLS50/50

Serial number:

complies with all relevant provisions of the applicable legal regulations (hereinafter) - including their amendments in force at the time of the declaration. The sole responsibility for issuing this declaration of conformity lies with the manufacturer. This declaration refers only to the machine in the condition in which it was placed on the market; parts and / or interventions subsequently fitted by the end user are not taken into account.

Conforms to the provisions of the following European directives:

2014/30/EU Electromagnetic Compatibility 2014/35/EU Low Voltage Directive

Conforms to the provisions of the following standards:

EN IEC 55015+A11 EN 61000-3-3+A1 EN 61547 EN 60598-2-3+A1 EN 61000-3-2 EN 60598-1+A1

Name and address of the person who is authorized, compile the technical documentation:

TOPREGAL US Corp. 729 North Route 83 Suite 309 60106 Bensenville, IL USA

Place: Bensville Date: 04-24-2023

Juergen Effner Chief Executive Officer

M= G/H

TECMASCHIN