

## Linke SWL-FL01-A Rechargeable Work Light User Manual

Home » Linke » Linke SWL-FL01-A Rechargeable Work Light User Manual

#### **Contents**

- 1 Linke SWL-FL01-A Rechargeable Work Light
- 2 Parameters
- 3 Charging method
- 4 Product size and details
- 5 Product switches and settings
- 6 Packing list
- 7 Documents / Resources
  - 7.1 References
- **8 Related Posts**

# Linke

#### Linke SWL-FL01-A Rechargeable Work Light



Thank you for purchasing Linke rechargeable work light. In order to use this product safely, please read this manual before use. If you have any questions about this product, please contact our customer service as soon as possible. Our after-sales team will contact you as soon as possible and solve any problems related to the product. Email: <a href="mailto:linkebsservice@163.com">linkebsservice@163.com</a> service@linke-ledlight.com

#### **Attention**

- 1. When the 4 battery indicator lights flashing at the same time, it means that the battery need to be charged in time.
- 2. The working time of the lamp is related to the battery power and brightness.
- 3. When charging with solar energy, please put the product in a place with sufficient sunlight. Solar charging is for outdoor emergency charging. The power of the solar panel is small and the battery capacity is large, so it takes a relatively long time to charge. Generally, USB charging is recommended.
- 4. When you receive the product for the first time, please fully charge before using it to ensure the light lasts for a long time.
- 5. Please clean the surface of the solar panel before using solar energy charging to ensure the best charging effect.
- 6. Do not disassemble and modify the product by yourself to avoid damage to the product.
- 7. Please stay away from fire, this product is not waterproof, please do not spray water for a long time.

#### **Parameters**

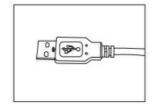
Product type	SWL-FL01	SWL-FL01
LED	0.5w*96+SOS(Red+Blue)	1w*26+SOS(Red+Blue)
Lighting angle	Reflector:60°(Flood light type, large irrad iation area)	Lens: 45°(Concentrating type, strong pe netrating power, long irradiation distance)
	6000K-4000K-2700K-SOS	6000K-4000K-2700K-SOS
Mode  Brightness	(red and blue flashing)	(red and blue flashing)
	5 levels,100%-75%-50%-25%-10%,	5 levels,100%-75%-50%-25%-10%,
	Cyclic regulation	Cyclic regulation
Battery capacity	10000MAH Lithium polymer battery	10000MAH Lithium polymer battery
Solar panel	5.5V/1.5W	5.5V/1.5W
	100%-75%-50%-25%-10%	100%-75%-50%-25%-10%
Lighting time	6.5H-9.5H-13.5H-27H-68H	6.5H-9.5H-13.5H-27H-68H
Battery Life	Charge and discharge cycles: about 500 times	Charge and discharge cycles: about 500 times
Charging time	About 8H-1OH	About 8H-10H
USB Output	5V/2A(The light work output is 1A, single output is 2A)	5V/2A(The light work output is 1A, singl e output is 2A)
Operating temperature	Charging: 0 45·c ,Working: -20·c45·c	Charging: 0 45·c ,Working: -20 t:45·c
Storage temperature		
Main material	PC,ABS,Aluminum	PC,ABS,Aluminum

Noted: After charging and discharging for 500 rounds, the battery capacity is only about 60%-75% of the origina I capacity after decay.

### **Charging method**

- 1. Solar charging during the day
- 2. USB charging, 5V2A (adapter not included)





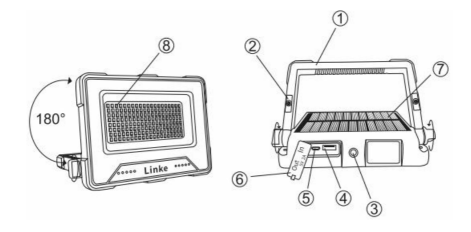
2





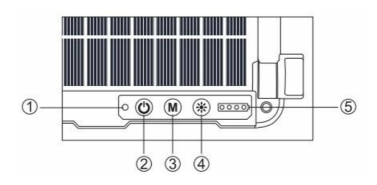
Can work day and night

#### Product size and details



- 1. Portable bracket: the angle can be adjusted by 180 degrees. (First loosen the thumb screw handle to adjust to the desired angle and then tighten)
- 2. Magnet
- 3. Tripod screw hole
- 4. USB output
- 5. Type-C input
- 6. USB dust plug
- 7. Solar Panel
- 8. Lamp beads

#### **Product switches and settings**



- 1. Charging indicator
- 2. On/off control: long press 3S to turn (on/off the light)
- 3. Mode 1: Cool White

Mode 2: Neutral White

Mode 3: Warm White

Mode 4: Red and Blue Flashing

- 4. Short press brightness control: levels (100%-75%-50%-25%-10%)
- 5. Battery indicator

#### **Packing list**

- Rechargeable work light \*1
- USB cable \*1
- Manual \*1

Company name: Shenzhen Oumeike Lighting Technology Co., Ltd. Address: No. 19-20, Anye Road, Yuanshan Street, Longgang District, Shenzhen, Guangdong, China (+86 0755-28608199)

C&E Connection E-Commerce (DE) GmbH Zum Linnegraben 20, 65933, Frankfurt am Main, Germany E-mail:<u>info@ce-connection.de</u> Tel:+49 (069) 27246648

#### CET PRODUCT SERVICE LTD.

Beacon House Stokenchurch Business Park, Ibstone Rd, Stokenchurch High Wycombe HP14 3FE UK Tel:+447419325266 E-mail: <a href="mailto:info@cetproduct.com">info@cetproduct.com</a>

http://www.linke-ledlight.com
E-mail: linkebsservice@163.com
E-mail: service@linke-ledlight.com

#### **Documents / Resources**



<u>Linke SWL-FL01-A Rechargeable Work Light</u> [pdf] User Manual SWL-FL01-A Rechargeable Work Light, SWL-FL01-A, Rechargeable Work Light, Light

#### References

User Manual

Manuals+,