



ALLTY 1500S USER MANUAL

### MARNING

To prevent inadvertent switching on, please keep the light unit in lockout mode before transport or storage.





### IN THE BOX







ALLTY 1500S



3mm hex key



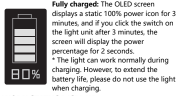




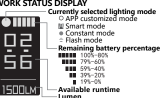
MJ-6508 remote control (incl. strap) Silicone strap

USB-C charging cable Display 0%-100% remaining battery level according to 5 equal parts.

Charging: The level corresponding to the percentage of the current battery will keep flashing, and the OLED screen will display the dynamic charging icon and the power percentage.









### CONNECT WITH THE APP

#### APP CONNECTION:

1. iOS users scan the QR code of the manual, and Android users go to the MAGICSHINE

website "www.magicshine.com" (SUPPORT>User Manual>App Download for Android) to download the APP using your smartphone.

 Turn on the Bluetooth of your smartphone and open the APP, click "Add New Devices" and find "M1-B3". Click "Add", then click "Connect the device"

#### APP SETTINGS .

1. Click "Add" at the bottom to enter the "Device Settings" interface.

 Customize "Constant mode," "SOS," "Slow flash," and "Quick flash," as well as their corresponding

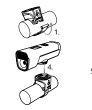
and "Quick flash," as well as their corresponding brightness.

3. Up to 20 customized modes are supported.

\*When you delete all customized modes in the APP, the light will return to the factory default mode.



# HOW TO INSTALL INSTALL ON HANDLEBAR





### REMOVE THE BATTERY



#### FN

### HEADLIGHT BUTTON INSTRUCTIONS

#### LOCKOUT/UNLOCK:

When the light is off, press and hold the switch for 3 seconds to enter lockout mode. In lockout mode, click the switch to display the LOCKOUT icon for 3 seconds. To unlock the light, you can press and hold the switch again for 3 seconds or charge the light.

#### ON/OFF:

Press and hold the switch to turn the light on/off, the default output is the last mode when turned off.

### ADJUST BRIGHTNESS:

When the light is on, click the switch to change the brightness level. The output brightness will cycle through LOW—MEDIUM—HIGH. When in flash mode, it will cycle through SLOW FLASH and QUICK FLASH.

### CHANGE MODE:

Double click the switch to change between constant mode and flash mode.

#### SMART MODE:

During the daytime, the DRL is always on and the main light will be off. At nighttime, the DRL and the main light will light up together. (The smart mode is off by default, activate it through the APP)
\*In the factory default mode, when the light sensor is on, the OLED screen will display the smart mode icon.

#### SLEEP MODE:

The light will enter sleep mode after 5 minutes of inaction and be automatically activated on any vibrations. (The sleep mode is off by default, activate it through the APP)

#### LOW POWER MODE:

When the battery power is lower than 10%, the light will automatically turn to LOW mode and cannot be adjusted. Charge the light as soon as possible.

### REMOTE CONTROL INSTRUCTIONS

### PAIRING:

Turn on the light, press and hold the "○""□" buttons on the remote for about 10 seconds until the indicator alternately flashes blue to enter pairing mode. Then, close the remote to the light button until the " \(\Rightarrow\)" icon shows on the OLED screen for 2 seconds and the remote's indicator is constantly blue for 2 seconds, confirming a successful pairing.

### REMOTE CONTROL OPERATION:

ON/OFF: Press and hold the "O"/"D" button for 1 second
ADJUST BRIGHTNESS: Click the "O" button
CHANGE MODE: Double click the "O" button
FULL OUTPUT MODE (1500LM): Click the "D"
button to go into Full Output Mode and click the
"O"/"D" button to return to the previous mode.
CHECK BATTERY LEVEL: Click the "O"/"D" button, the
LOCKOUT icon will be displayed on the OLED
screen, and the light will not light up.

### **OUTPUT / RUNTIME**

IOW

CONSTANT MODE	MEDIUM	750LM	4H
	HIGH	1500LM	3.5H
FLASH MODE	SLOW FLASH	500~0LM	10.5H
	QUICK FLASH	500~0LM	31H
* All data are m		adamaaish	

3001 M

9 5H

\* All data are measured in accordance with ANSI/NEMA FL 1-2009. The test was conducted at a temperature of 25°C and a wind speed of 25 km/h. The runtime may vary depending on external temperature and ventilation conditions, and these deviations may affect the result of testing.

### **BATTERY INDICATOR**

Click the switch on the light unit to display the remaining battery percentage for 2 seconds. Standard charging time approx. 3 hrs (5V, 2A)



## EN WARRANTY

The Magicshine lighting system is warrantied for 24 months from the date of purchase.

If you register the lighting system on the Magicshine website you will receive a bonus 6 month warranty.

Battery packs and AC adapters have a 6 month warranty, however, there is no bonus warranty available.

The warranty is limited to defects in material and workmanship on the lighting system itself, the battery pack and the AC adapter.

The warranty is only valid if the affected parts have not been tampered with and there is no intentional damage. Please keep your proof of purchase in a safe place. Proof of purchase must be presented in the event of any claim. Please contact the specialist retailer from whom you purchased the device for complaint or warranty claim.

Alternatively, you can send your complaint or claim directly to Magicshine at

Tel: (+86) 755-295 536 69 Fax: (+86)755-275 897 77

E-mail: support@magicshine.com (order from Magicshine.com online store) service@magicshine.com(order from other sales

channels)

In the event of a justified warranty claim and delivery of a replacement device, you will only be entitled to a model available when replacing. The manufacturer retains the right to make technical modifications.

Name:	Tel:	
E-Mail:		
Address:		Zip:
Product Information		
Company Name / Webs	lite of the Seller:	
Product Name:	Model No.:	
Date of Purchase:	Contact:	
Tel:	E-mail:	
Address:		Zip:
	Product Serial Number	

DO NOT return suspected defective parts directly to MAGICSHINE or the seller.
 De fective parts must only be sent to the seller you purchased your product.

be receive parts must only be sent to the sener you purchased your proc from. Please contact them beforehand to confirm acceptance.