



APP PAIRING NAME: M2-B0 EVO 1300 USER MANUAL

1. To prevent inadvertent switching on, please keep the light unit in lockout mode before transport or storage. 2.DO NOT disassemble, modify, remanufacture, puncture, or damage the device or batteries.



IN THE BOX



EVO 1300

















Handlebar out-front mount kit

QUICK GUIDE

Power button

Long press for 1 second to turn on/off

OPERATING INSTRUCTIONS REMOTE CONTROL PAIRING:

Method 1:Turn on the light, remove the remote control's battery, and put it back in until the indicator alternately flashes blue to enter pairing mode. Then, close the remote to the light until the indicators on the remote and light unit are constantly blue for 2 seconds, confirming a successful pairing.

Method 2:Turn on the light, press and hold the "o"" "" 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 until the indicators on the remote and light unit are constantly blue for 2 seconds, confirming a successful pairing.

REMOTE CONTROL INSTRUCTIONS Note:

- 1. Before first use, please open the remote's spacer, reinsert the battery, then cover the battery compartment, remove the insulating spacer, reinsert the battery, then cover the battery compartment, and the indicator on the remote will flash blue.
- 2. The remote control will enter sleep mode if the light is turned off for more than 48 hours without any operation. Click the light's button to activate it or long-press the light's button to turn it on, and the remote control can work normally.

REMOTE CONTROL OPERATION:

ON/OFF: Press and hold the "o"/" " button for 1 second ADJUST BRIGHTNESS: Click the "o" button

CHANGE MODE: Double click the "o" button

FLASH MODE: Double click the "¬" button FULL OUTPUT MODE (1300LM): Click the "-" button to switch to the Turbo mode of the

high beam and click the "o"/"□" button to return to the previous mode. HEADLIGHT BUTTON OPERATION:

ON/OFF: Press and hold the button for 1 second

ADJUST BRIGHTNESS: When the light is on, click the "cp" button to change the brightness level. The output brightness of the low beam will cycle through Low—Medium—High—Low...The output brightness of the high beam will cycle through from the lower to a higher setting in the App. (Note: There is only one brightness level of the high beam by default. This function is only available when you have customized more than one brightness level of the high beam via Magicshine App.).

CHANGE MODE: When the light is on, double click the "Cラ" button to change between low beam and high beam. (Note: There is only one brightness level of the high beam by default. This function is only available when you have customized more than one brightness level of the high beam via Magicshine App.)

FULL OUTPUT MODE (1300LM): When the light is on, click the " \(\frac{1}{2} \)" button to switch to the Turbo mode of the high beam.

CHECK BATTERY LEVEL: Click the button

LOCKOUT: When the light is off, press and hold the button for 3 seconds to enter lockout mode.

UNLOCK: When in lockout mode, press and hold the button for 3 seconds or charge the light.

CHARGING / BATTERY INDICATOR

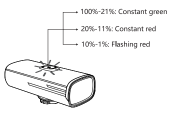
Standard charging time approx. 4.5 hrs (5V 1A) Charging: Flashing red

Fully charged: Constant green



BATTERY INDICATOR

When the light is off, click the button to display the remaining battery level for 3 seconds.



OUTPUT / RUNTIME

LOW BEAM

HIGH BEAM

IOW

HIGH

TURBO DAY FLASH

MEDIUM

FLASH MODE			
TEASITIVODE	NIGHT FLASH	1300~300LM	4H
* 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.			

*The Day flash and Night flash can only be accessed through the remote control.

100I M

300LM

650I M

1300LM

1300~0LM

15H

6H

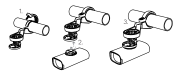
3 1H

2H

9H

HOW TO INSTALL

1. INSTALL UNDERNEATH THE STANDARD HANDLEBAR



2. REMOTE CONTROL MOUNTING

