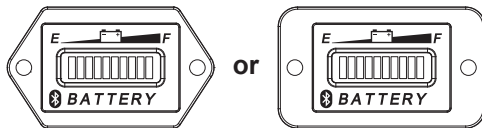


# APP Operating Instruction

## Battery indicator & Hour meter & Bluetooth Controller



Please read and understand the following notices carefully, and correctly install and operate the product before using.

### 【 Notice 】

1. Please refer to the installation and function instructions in the APP operation manual to avoid damage caused by installation errors.
2. If instrument failure or malfunction may cause personal injury or material damage, use additional safety measures such as limit switches, guards, etc.
3. Do not pull the wire when using to avoid falling off or poor contact.
4. Please install the product in an appropriate location to avoid this product being hit and prevent damage to the product.
5. This product is waterproof to some extent, but can not be used in deep water or long-term immersion in rain water.
6. Please use this product at the specified temperature, the high temperature environment may cause damage to the product.

### 【APP Installation】

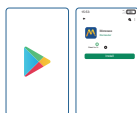
Four ways to download:

#### 1. IOS APP Download:



Search "Moresee" in "App Store" to download and install

#### 2. Android Download:



Search "Moresee" in "Google Play Store" to download and install.

#### 3. QR Code Download:



Scan the official QR code of "Moresee" with the mobile phone to download and install.

#### 4. Official Download:



<http://www.runleader.com>

Find the "Moresee" QR code on the official website "DOWNLOAD" to scan, download and install.

### 【Product Connection】

Bluetooth binding method:

- a) Turn on the Bluetooth function of your mobile phone, open the app to add a device, look for nearby devices and find the product you are connected to.
- b) The product in the correct state of power connection, the LED displays the current battery voltage gear, click the icon after selecting the desired product through the APP search, and then wait for 5 seconds the APP interface is automatically bound successfully, and automatically jump to the APP interface "Start use", which means that the Bluetooth connection is successful.



### 【Product Function Settings】

Open the APP "Moresee", click the "⚙️" icon after the product is successfully connected, find the "Using Help" and click "Using Help" to open the Runleader website. Then find the product function manual, and user can download and refer to the manual to set the function parameters.



#### FCC warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

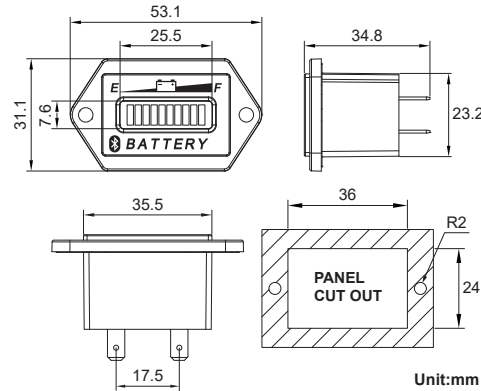
- (1) This device may not cause harmful interference.
- (2) this device must accept any interference received, including interference that may cause undesired operation.

【Product Specification】

ITEM NAME	PARAMETERS
Product model	XBI003BM60AA
LED color selection	All green - All red - Multiple(default)
LED display mode	Full display (default) Single display
Working mode	Only fall not rise Rise or fall
Discharge mode	Gear by gear discharge Gear shift discharge
Charging mode	Up step by step One-time full charge
Discharge mode up	0-255s; Default 15s
Charging mode down	0-255s; Default 15s
Charging delay	Charging gear by gear 0-50000s, default 20s; One-time full charge 0-50000s, default 20s
Low battery reminder	10%-60%, Default 10%
Battery type	8 kinds +1 group custom
Voltage range	DC 12V 24V 36V 48V
Voltage display accuracy	< ±5%, 0.01V
Operating voltage	DC 8~65V
Working current	≤20mA nominal
Display window size (Visible)	25.5×7.6mm
Product Size	53.1×31.1×34.8mm
Housing material	PC545
Waterproof rate	IP67
Product weight	About 27g

【Product Dimension】

XBI003BM60AA



XBI003BM60AA

