

₩



User Guide

- 1. For the first use, it is recommended to fully charge the battery with a USB cable.
- 2、When the icon "----- " is on, it means it is in the state of solar charging.
- 3. Press the button on the upper right corner for 2 seconds to turn on / off the display. Long press for 5 seconds to enter the Bluetooth connection mode and then icon "* " lights up.
- 4. Mobile App Display: After binding the sensor ID to the mobile app and opening the mobile app and turning on the mobile phone's Bluetooth, the mobile app can receive the data and display it.
- 5、 Modify the ID: Open the "Malide TPMS" mobile app, bind the ID that needs to be modified to the corresponding tire of the App, enter the "Supporting Device Binding" interface, click "Search device", then press and hold the upper right button at the bottom of the display for 5 seconds to enter the Bluetooth connection mode. When the "MLD-R01" appears, click it to connect. When you hear the "Binding Successful" voice, it means that the connection is successful. At this time, the ID binding is completed.

Name: Solar Display

Charging Temp: 0°C - 40°C Operating Temp : -20°C - 70°C Storage Temp : -25°C - 75°C Operating RH: 95% MAX

Capacity: 500mAh Input Current : 5V == 0.5A FCC ID: 2AV7VMLD-R01

Model: MLD-R01

Manufacturer: Shenzhen Malide Technology Co., Ltd

Made in China

C€F© SRRC













- 1. For the first use, it is recommended to fully charge the battery with a USB cable.
- 2. When the icon "---- " is on, it means it is in the state of solar charging.
- 3. Press the button on the upper right corner for 2 seconds to turn on / off the display. Long press for 5 seconds to enter the Bluetooth connection mode and then icon "* " lights up.
- 4. Mobile App Display: After binding the sensor ID to the mobile app and opening the mobile app and turning on the mobile phone's Bluetooth, the mobile app can receive the data and display it.
- 5. Modify the ID: Open the "Malide TPMS" mobile app, bind the ID that needs to be modified to the corresponding tire of the App, enter the "Supporting Device Binding" interface, click "Search device", then press and hold the upper right button at the bottom of the display for 5 seconds to enter the Bluetooth connection mode. When the "MLD-R01" appears, click it to connect. When you hear the "Binding Successful" voice, it means that the connection is successful. At this time, the ID binding is completed.

Name: Solar Display Charging Temp: 0°C - 40°C

Operating Temp : -20°C - 70°C Storage Temp : -25°C - 75°C

Operating RH: 95% MAX

Model: MLD-R02 Capacity: 500mAh Input Current : 5V == 0.5A FCC ID: 2AV7VMLD-R01

Manufacturer: Shenzhen Malide Technology Co., Ltd

C€F© SRRC









Made in China

