# **MONEO BEACON**

### · WIRELESS LED BEACON

#### Need to boost your visibility en route?

Then our Moneo beacon is simply made for you! Practical and easy to use, this light comes equipped with a magnetic base, allowing you to attach it quickly to any type of structure (trailer, tractor...). In addition, thanks to its 7 LED lighting modes, this beacon adapts perfectly to your various needs. This product comes with 1 remote + cigarette lighter plug













#### Features:

- Protection rating against solids and liquids: IP67
- Wireless LED beacon
- Scratch-resistant magnetic base (with suction pad)
- 6 strong neodymium magnets
- 3 modes (single flash, double and triple flash) / 4 rotation modes
- DC supply voltage: DC12-24V
- Battery life: up to 12 hrs (average time observed, depending on use: 8 hrs)
- Charging time: 4 hours
- Operating temperature: -40°C + 65°C
- Battery capacity: 7.4V/6600MA (the battery consists of 3 2000mAh batteries)
- Certified R65, R10
- Battery level indicator light
- Average charging time:
  - via charger: 2–4 hrs
  - via cigarette lighter socket: 3–5 hrs



## **MONEO BEACON**

### · USE



#### **QUICK START:**

#### • POWER

Press the ON/OFF button once to start the flashing light manually. To change the lighting mode, simply press the ON/OFF button. Each time you press it, the 7 modes will scroll (single flash, double or triple fash and rotation).

To turn off the flashing light manually, press for 3 seconds

⚠ The product must not be charged when it is illuminated

## · REMOTE CONTROL PAIRING



#### STEP 1:

Press the ON/OFF button 3 times and then and hold it down. The indicator light will flash.

#### STEP 2:

While holding the ON/OFF button, press the ON/OFF button on the remote control and then scroll through the modes using the lower button on the remote control.

Release the ON/OFF button on the flashing light, The remote control is now paired.

In the event of destruction of the product, AMS undertakes to recover it free of charge for recycling (even after its warranty)

