

An alarm is automatically generated when no movement is detected. It is a terminal that can notify its location by manually generating an alarm in case of an emergency.

| Product Features |

- 1. Display: OLED (128 * 32 pixel)
- 2. Setting function: Each function of the terminal can be set arbitrarily.
 - Motion detection(10 Levels), Impact Detection(10 Levels), Temperature Detection,
 Date and Time Settings
- 3. Preliminary alarms, Automatic alarms, and Manual alarms are generated.
- 4.10 usage time records
- 5. When not in use (power off) after full charge, no charge is necessary for 1 year.

| Product Specifications |

Model name	4BDM-1001
Size	H87 x W55 x D30
Weight	120g ± 10g
Body material	Heat and Impact resistant plastic (Polycarbonate)
IP Code	IP68
Alarm	95dB or more (measured from 3m away)
LED Lamp Brightness	10,000cd/m ²
Power	Lithium polymer battery with built-in protection circuit (3.7V@1400mAh)
Operating time	Power off (Standby time) - about 10,000 hours(Safety pin O, Alarm ×) Power ON - about 100 hours(Safety pin ×, Alarm ×) Alarm ON - about 20 hours(Safety pin ×, Alarm O)
Certified	CE Certification

[·] Patent registered 10-1875184

[·] KC certification number R-REM-4BD-4BDM-1001