



MOKO SMART

# Real-time Guard Disassembly Alarmed

## M7 Anti-Tamper Tag



The M7 is a small foam asset tag engineered for real-time security monitoring and disassembly alarms. It features a physical mechanical button on the back, serving as an indicator to show whether the label has detached. Moreover, the built-in acceleration sensor is supplemented to detect any movement of the label when attached to stationary objects. M7 is able to submit maintenance or repair requests via pressing the front blue button. With the compact size, the M7 is easily attached on valuable assets in warehouses, hospitals, and more. Available in CR2450 and CR2032 built-in battery version to satisfy various needs.

### Features



Buzzer notification



IP65 waterproof



Physical tamper-proof button



Prominent maintenance button

### Application scenarios



Hospital

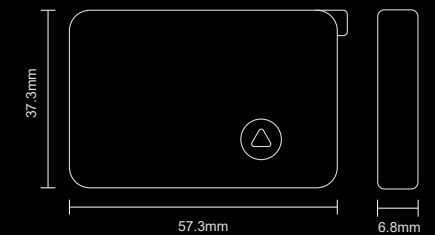


Warehouse

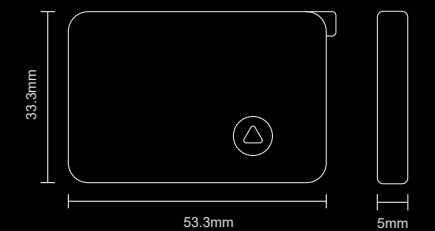
### General specifications

Connectivity	BLE 5.0
Dimensions (mm)	57.3*37.3*6.8 (CR2450 battery version) 53.3*33.3*5.0 (CR2032 battery version)
Color	Body - White   Button - Blue
Material	PVC
IP rating	IP65
Sensor	Accelerometer
LED	Red   Green
Buzzer	Supported
Battery capacity	600mAh (CR2450 battery version) 220mAh (CR2032 battery version)
Battery lifespan	3 years*
Operating temperature	-20°C/60°C
Transmission range	Up to 150m (Without any obstacles)
Installation	Sticker
Certification	FCC   CE   RohS   WEEE

CR2450 battery version



CR2032 battery version



\*Battery lifespan estimates are based on the default settings without accelerometer sensor – 1 active slot, 1000ms ADV interval and 0dBm Tx Power.