

# 4. Recommended Locations 6. Setup (1) Slightly lift up the tip at the bottom of the (2) Open the BOSMA app. Please make sure that (3) Tap the "+" button at the top-right corner, and (4) If you have multiple BOSMA devices, select

#### 5. Locations to Avoid

- (1) Avoid facing the Motion Detector towards a window, as the sunlight may affect the accuracy of motion detection.
- (2) Avoid installing the Motion Detector near a heat source, such as the heater, air conditioner, microwave, etc.
- (3) Avoid installing multiple Motion Detectors in close proximity.

### 212mm

back cover and slide down to remove the back

battery compartments. Then replace the back

a BOSMA device with hub feature has been

the one that you want the Motion Detector be

Detector to pair it with the device. When the

pairing process is completed, you should see a

(5) Long-press the Pair Button on the Motion

success message on the app.

added to your account.

select "Motion Detector".

paired with.

cover. Insert the included batteries into the

cover

## 7. Installation

(1) Use the provided screws and anchors to fix the mount on the wall where you want the Motion Detector to be.



(2) Plug the Motion Detector onto the mount. It should click into place.



it covers the area you want to monitor.

100 110 ECC Statement 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, and (2) this device must accept any interference received, including interference that may cause undesteed operation. Changes or modifications not expressly approved by the party respon compliance could void the user's authority to operate the equipment. sible 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 & digital device, pursuent to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a realiserial installation. This equipment generates uses and carn addate radio frequency energy and, if not installed and used in accordance with the there is no guarantee that interference will not cour in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of and on, the user is encouraged to try to correct the interference by one or more of the following measures: 0 Receirent or relocate the receiving antenna. 0 Increase the separation between the equipment and receiver. 0 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. 0Consult the dealer or an experienced radioTV technician for help.

The device has been evaluated to meet general RF exposure req The device can be used in portable exposure condition without re

93mm

### **Customer Service**

─ support@bosmasmarthome.com Section 1(800)-976-0881 www.bosmasmarthome.com

\* The quick start guide is subject to change without notice, please find the latest version on www.bosmasmarthome.com