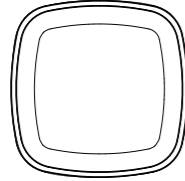
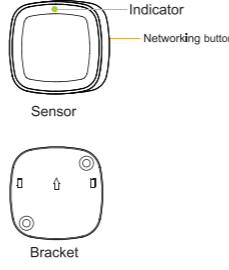

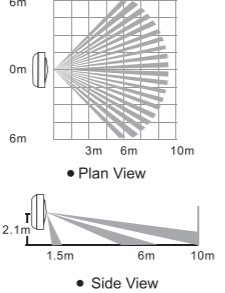

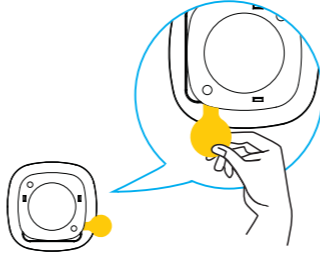
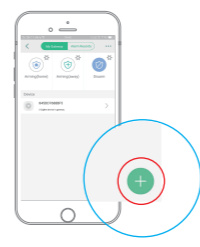
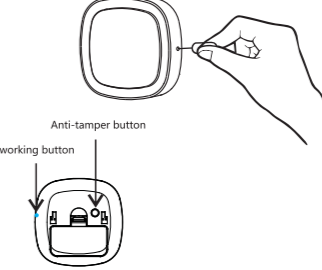
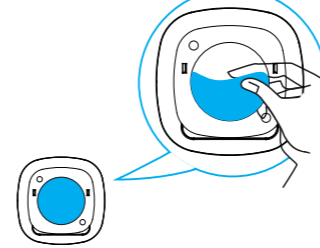
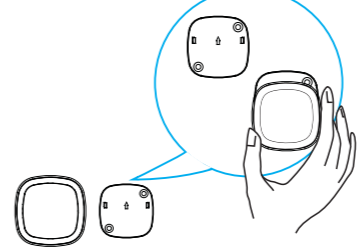
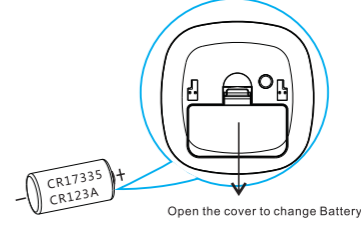


55mm	55mm	55mm	55mm	55mm
	55mm	55mm	55mm	55mm
55mm	<p>Smart Motion Sensor User Manual</p> <p>M414-12Ever1.3</p>  <p>*Please read the user manual carefully before operation. The guide picture is for reference only, please in kind prevail.</p>	<p>1 Product Introduction</p> <p>Smart motion sensor adopts super low power consumption Zigbee wireless network design and automatic threshold adjustment technology to enhance the stability of the sensor, efficiently anti-false alarm. Automatic temperature compensation technology, can efficiently prevent sensors from the decrease in sensitivity resulted from the temperature variation. Suitable to be used for safety protection of residential, villas, factories, shopping malls, warehouses, office buildings, banks, computer rooms and other places.</p>	<p>2 Product description</p> 	<p>3 Technical parameters</p> <ol style="list-style-type: none"> Working Voltage : 3VDC (1xCR123A/CR17335 battery) Detecting angle : 90° Install height : 2.1m Detecting distance : 9~12m Working temperature: -10°C ~ +50°C Working humidity : Maxium 95%RH (No condensation) Networking : Zigbee Wireless networking distance : ≤100m (open area) Dimension : 65x65x28.5mm
55mm	<p>4 Functional rendering</p> 	<p>5 Detecting Area</p> 	<p>6 Installation precautions</p>  <ul style="list-style-type: none"> Please avoid outdoor installation, places with pets, air-condition, heat source nearby, places with direct sunshine and places under rotating objects. The installation surface should be solid without vibration. Please install the sensor in the places where an intruder may pass easily. 	<p>7 Detection mode description</p> <p>When the sensor is powered on, the sensor enters warmup state, the red LED will flash for 30 seconds. After the warmup ends, the sensor enters test mode, in the test mode, the detection interval is 1 minute, 20 minutes later, the sensor automatically enters the power-saving mode. In the power-saving mode, when the sensor detects the movement of human body, it will be able to detect movement again after no movement is detected within the detection area for over 1 minute. If human body is moving continuously within the detection area, the sensor will not enter detection state. If you need to enter the test mode again, remove the sensor battery, wait for 1 minute and then reinstall it to enter test mode.</p>

55mm	Step 1	Step 2	Step 3	<ul style="list-style-type: none"> Connecting network: According to APP prompt, press networking hole for 2 seconds till green LED flash quickly, APP shows slip, green LED keep on for 3 seconds, networking success. Disconnecting network: Press the networking button for 5 seconds to disconnect the network, after the green light flashes slowly for 3 seconds, which indicates network is disconnected success. <p>LED indicator instruction of devices</p> <table border="1"> <tr> <td>Add network</td> <td>Pressing network button for 2 seconds, green LED flash (twice per second)</td> </tr> <tr> <td>Quit network</td> <td>Green LED flash six times (once per second)</td> </tr> <tr> <td>Alarm</td> <td>Red LED flash one time</td> </tr> </table>	Add network	Pressing network button for 2 seconds, green LED flash (twice per second)	Quit network	Green LED flash six times (once per second)	Alarm	Red LED flash one time
	Add network	Pressing network button for 2 seconds, green LED flash (twice per second)								
Quit network	Green LED flash six times (once per second)									
Alarm	Red LED flash one time									
55mm	<p>Step 1</p>  <ul style="list-style-type: none"> Removing insulator make device on power. Device will in warm-up state when red LED flash, after 30 seconds LED off, warm-up complete. 	<p>Step 2</p>  <ul style="list-style-type: none"> Open APP and enter into gateway, then tap "+" to add Motion Sensor according to the instructions. 	<p>Step 3</p>  <p>Anti-tamper button Networking button</p>	11						
	Step 4	Step 5	Step 8	Notes: *The pictures shown are for reference only. *As the technology is constantly updated, if actual operation is inconsistent with the user manual, the final interpretation rights is reserved to the manufacturer.						
	<p>Step 4</p>  <ul style="list-style-type: none"> Paste the device in the area required after removing double-side tap on the back side 	<p>Step 5</p>  <ul style="list-style-type: none"> Note: Pls keep arrow part in the picture upwards. Put the sensor into the bracket. 	<p>Step 8 Changing battery</p>  <p>CR17335 CR123A</p> <p>Open the cover to change Battery</p> <ul style="list-style-type: none"> Please change the battery according to negative and positive of the battery Please deal with waste batteries correctly for environmental protection. 	14						

制作要求：

- 制作尺寸：220*110mm
- 六折扇形折页折法，折叠后尺寸为55*55mm
- 80g书纸正反面彩色印刷

更新说明：探测距离由“8-10m”更改为“9-12m”
联网方式更改为“ZigBee HA 1.2”
2017-07-13

更新说明：更新说明书排版样式，增加第七页测试说明功能，材质将120g铜版纸改为80g书纸
更新时间：2019-07-04

HEIMAN 海曼 深圳市海曼科技有限公司 Shenzhen Heiman Technology Co. Ltd			
视角： 未注尺寸公差参照下表 线性公差： <=2 ±0.03 > 2~25 ±0.05 > 25~75 ±0.08 > 75~100 ±0.10 > 100 ±0.15 角度公差 ±0.5°	物料名称：HS1MS-2-M智能红外探测器中性英文说明书	文件编号：	
	型号：HS1MS-2-M	日期：2019-07-04	
	物料编号：601010864	制图：谭惠	
	版本：M414-12Ever1.3	审核：	
	材质：	核准：	
单位：mm	图幅：1/1	比例：1:1	