

namron 3222264 Zigbee Motion Sensor Instruction Manual

Home » NAMRON » namron 3222264 Zigbee Motion Sensor Instruction Manual





Contents

- 1 3222264 Zigbee Motion
- Sensor
- **2 MOUNTING**
- **3 OPERATION**
- 4 Documents / Resources
- **5 Related Posts**

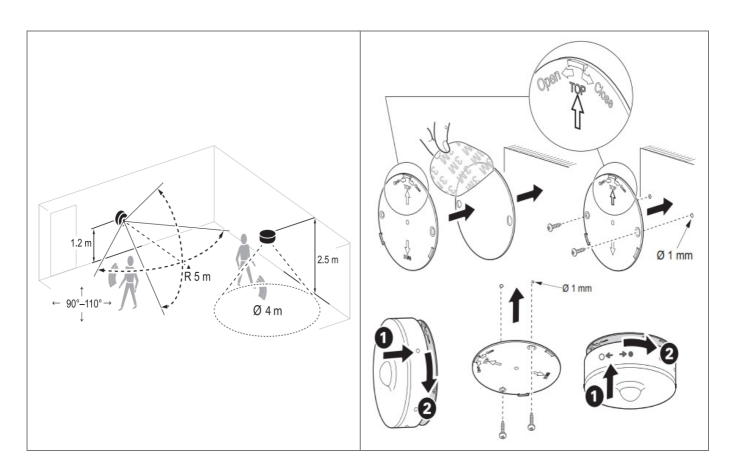
3222264 Zigbee Motion Sensor

220-240V~50/60Hz

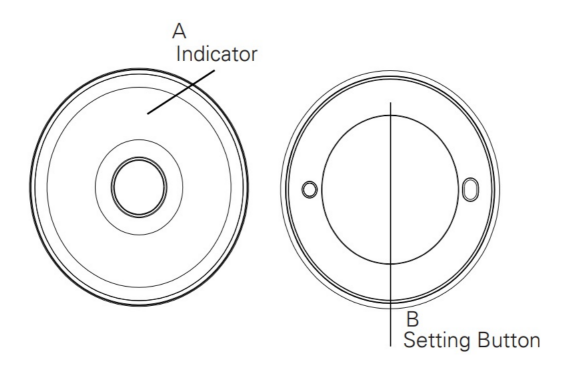


Description:	Motion
Detection Technology:	PIR (Passive IR)
Detection Angle:	110°±10°
Protocal:	Zigbee 3.0
Wireless Range:	100m Outdoor, 30m Indoor
Power Source:	3V, AAA*2
Max. Working current:	10.8mA
Standby current:	10uA
Operating Temp:	-10°C~ 40°C
Operating Humidity:	Up to 85% non-condensing
Dimension:	Ø76*26.73mm

MOUNTING



OPERATION



1. FACTORY RESET

Long Press Button B for 10s, A will blink quickly in red after 10s, release B and A will stay solid for 3s to reset.

2. ADD TO THE ZIGBEE NETWORK

Short press B for 3 times,

- if the device is not in the network, A will blink slowly in orange, then it will start searching network and adding.
- if the device is in the network, A will blink slowly in green for 5s.

Then please do factory reset then pair.

3. INDICATOR MEANING

A blink slowly in green for 7 times: Device powered on

A blink slowly in orange: Network pairing (timeout 2mins)

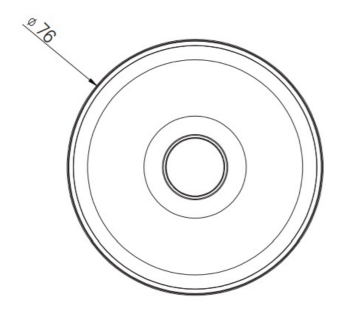
A stay in solid green: Network pairing successful.

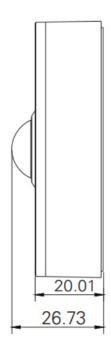
A stay in solid orange for 3s:Network pairing failed.

A blinking in orange once per minute:battery power empty soon

A blinking quickly in orange for 3s:Lost connection with hub

MEASURES





Namron AS-Nedre Kalbakkvei 88 B N-1081 Oslo-Norway



Documents / Resources



<u>namron 3222264 Zigbee Motion Sensor</u> [pdf] Instruction Manual 3222264 Zigbee Motion Sensor, 3222264, Zigbee Motion Sensor, Motion Sensor, Sensor

Manuals+,