

Creon Senma ZigBee IoT human presence sensor adopts millimeter wave Doppler radar, sensing human movement and static presence. It detect via human movement Doppler parameters and human physiological parameters synchronized sensing technology for wireless perception of human status in the area, report the wireless signal to the gateway to activate smart scene linkage ; suitable for home, hotel, office and otherplaces.

Key Points

- App Control.
- 2.4GHz millimeter wave radar sensing module.
- Supports detection of multiple states of activity, rest, sleep, and unoccupied.
- The product has a built-in light sensor.
- Extra large detection range.
- Ceiling-mounted, more beautiful.
- Intelligent perception of light intensity.
- Realize scene linkage through wireless signal notification gateway.

Specifications

- Power supply: 110V-240V AC.
- Communication distance: 100 meters(Open space).
- Indicator light: red and green colors.
- ZigBee protocols.
- Detection method:Millimeter wave Doppler radar detection.
- Radius: 3 meters-5 meters.
- Detection angle: horizontal 100°/tilt 30.
- Illumination detection: support (0-4500 lumens).
- Size(DxH)80x42mm.
- White Finish.
- OTA upgrade: supported.Distribution network button: support.
- Distribution network button: support.
- Ceiling installation height: 2-3 meters.
- Working Temperature -20°C to 45°C.

Installations

Ceiling recessed mounting.

Warranty

One year limited warranty against defects in manufacturing.

Ordering Code

CR-IOT-I-SEN-SENMA-W

W-White

Product Image



Product Dimensions

