

Wireless PIR sensor BP-WPIR02-868



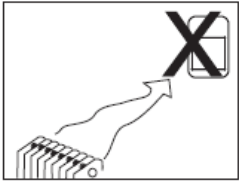
Features

- Maximum detection distance: 12m/25°C
- Launching distance: 120m (open area)
- Working voltage: DC3V, 1 * CR123A lithium battery
- Working current: $\leq 35\text{mA}$
- Static Current: $\leq 15\mu\text{A}$

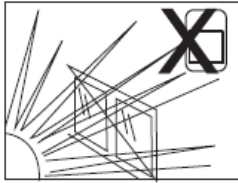
Technical specification:

Parameters	
Model	BP-WPIR02-868
Maximum detection distance	12m/25°C
Launching distance	120m (open area)
Working voltage	DC3V, 1 * CR123A lithium battery
Working current	≤35mA
Static current	≤15μA
Infrared area	33,5
Maximum coverage	12m * 12m (39* 39 feet) / 90°
Debugging mode	FSK
Transmission frequency	868MHz
Alarm indication	LED red flashing
Heartbeat report	every 2 hours
Power on preheating	LED red light flashes for 20 seconds
Installation method	wall mounting
Installation height	1.8 - 2.5m, no included angle between back cover and wall
Rotation angle	30° up and down, 45° left and right
Operating temperature	-10°C ~ 60°C, 95% RH
Storage temperature	-20°C ~ 60°C (-4°F ~ 140°F)
Appearance dimension	78 (L) x 51.6 (W) x 60.5 (H) mm (including bracket)

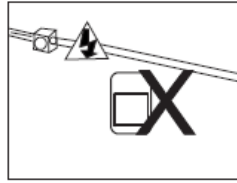
Installation:



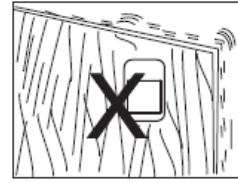
Don not face cold or heat directly



Don not face the sunshine directly



Don not install near electric cables



Don not install on unstable base



Don not face metal wall

