

Wattstopper PIR Ceiling Occupancy Sensor 24VDC, low temp sensor Part No. CB-100-1



The CB-100 passive infrared (PIR) occupancy sensor was engineered for installation in cold and damp conditions including the outdoors. It uses electronic components to allow for reliable operation in extreme temperature and environmental conditions.

Features & Benefits

PIR occupancy sensor for areas of extreme low temperature

Isolated relay contact for use with HVAC or other control systems

Convenient DIP switch adjustments of time delay and sensitivity

Watertight enclosure prevents moisture and dust from affecting detection

Choice of three coverage patterns

Ideal for cold storage rooms, freezers and outdoor locations

Yes

Specifications

G	en	_	r٦	П	ln:	f۸
U	en	ıe	ra		m	I ()

Product Line	Wattstopper	UPC Number	754182265138	
Country Of Origin	China			
Dimensions				
Product Width US	3.8 in	Product Weight US	0.55 lb	
Product Volume US	33.7 cu in	Product Depth US	2.4 in	
Product Height US	3.7 in			
Additional Information				

Security

Technical Information

Yes

RoHS Compliant

Sensor Type Occupancy Sensor Technology Passive Infrared (PIR)