

BD132

Outdoor Detector with Dual PIR with MW



- Two PIR'S and MW detection technology
- MW with pulse transmission
- Automatic setting of anti-masking
- Adjustable detector detection sensitivity
- 18 PIR segments (beams) Fresnel lens with down-view window on 4 planes
- Detection angle: 90° at 12 meters
- White light filter
- Air-proof optical parts
- Vertical adjustment
- Detection mode EI, OR, AND
- Alarm type memory (PIR or MW)
- Alternative Led OFF
- Corner and wall installation
- Mounting Bracket adjustment options: 90° horizontal and 30° vertical adjustments

Technical specifications

Operating voltage	9-16Vdc
Current	30mA
Installation height	1.5m.-2.4m (ideal height 2.2 meters)
Coverage	12m X12m at 90°
MW frequency	10.525GHz
Alarm time	3 seconds
Anti RFI/EMI	0.1-500MHz/3V/m
Anti-white light	> 10000LUX
Alarm output	100mA/24V
Mask output	100mA/24V
Temperature	-10_/+55
Humidity (RH)	95%
Sensitivity	H / L Select
Detect speed	0.2m/s to 3.5m/s
Dimensions (H x W x D)	160mm*65mm*50.5mm