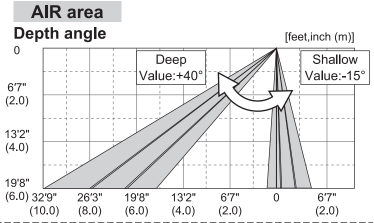
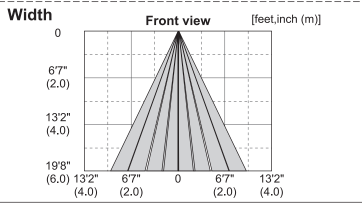
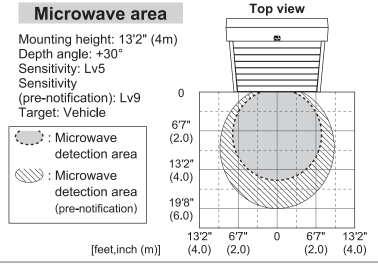
DETECTION AREA









SPECIFICATIONS

OAM-EXPLORER US

Model : OAM-EXPLORER

Color Black

Mounting height 6'7" to 19'8" (2.0m to 6.0m) (*1)

Transmitter frequency : 24.2GHz Transmitter radiated power : < 12.7dBm

Detection area See Detection area Detection method : Microwave Doppler effect

Active infrared reflection (*2) : Microwave area 0 to +50° Depth angle adjustment

AIR area -15 to +40° : 12 to 24VAC ±10% (50/60Hz) Power supply 12 to 30DVC ±10%

Power consumption : < 3.5W (< 5.0VA at AC)

: See Checking Operation indicator

Output hold time : Approx. 0.5 sec. (Selectable via app) Response time : < 0.3 sec. (Selectable via app)

Operating temperature : -31 to 131 °F (-35 to +55°C)

Operating humidity : < 80%

Communication method : Bluetooth LE Activation output

: Form A relay 50V 0.3A Max. (Resistance load)

: Form B relay 50V 0.3A Max. Supplemental safety output

(Resistance load)

AUX output (*3) : Form A relay 50V 0.3A Max.

(Resistance load) Protection degree : ÎP65 / NEMA4 Weight : 21.2oz (600g) : 1 Operation manual Accessories 2 Mounting screws

1 Mounting template 1 Cable 32'10" (10m)

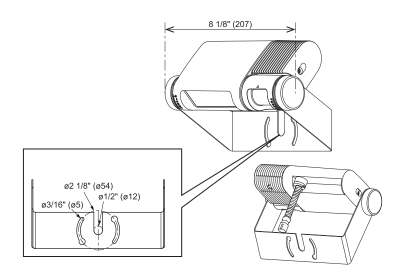


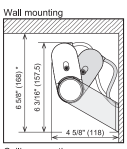
NOTE The specifications given herein are subject to change without prior notice due to improvements.

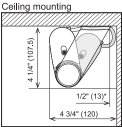
- * 1: A person can be detected at an installation height up to 17'1" (5.2m).
- * 2: Active infrared reflection has a presence detection function.
- * 3: The sensor can send an output to other devices such as a flashing light and alert sound.



OUTER DIMENSIONS







[inch(mm)]