



OM-104C

Model Cover color Mounting height Detection method Power frequency Power density Detection area Detection area : See ADJUSTIMENT Minimum detection speed : 5cm(1 15/16")/sec. Vertical adjustment : +35° to +55° (5° per click) (without stopper) : +25° to +55° (5° per click) Power supply

Power consumption Current draw Operation indicator

: OM-104C : Silver / Black : 2.0 (6'7") to 3.5m (11'5") : Microwave doppler effect : 24.125GHz : <20dBm : See ADJUSTMENT : 12 to 24VAC(±10%) 12 to 30VDC(±10%) : < 0.7W(<1.3VA at AC) : < 45mA (at 12VDC) : Red / Stand-by None / Detection Red blinking / Set-up

Output

Output hold time Response time Operating humidity Operating temperature IP rate Weight Accessories

: Form A relay 50V 0.1A Max.(Resistance load) : 0.5sec. : <0.3 sec. : <80% : -20°C to +55°C(-4°F to 131°F)

: IP54

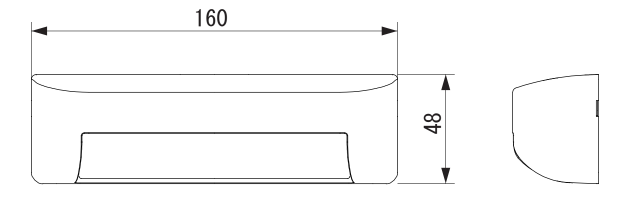
: 120g (4.2oz) : 1 Cable 2.5m (8'2")

1 Operation manual

2 Mounting screws

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





[inch (mm)]

