## PRELIMINARY INSTRUCTIONS BB-200 MICROWAVE MOTION SENSOR

The Model BB-200 replaces the Model BB-150 effective November 2011


Figure 1. Location of principal components

CABLE CONNECTIONS


Figure 2 External Connections
1--BLACK
POWER 11.5 TO 32 VDC
10 TO 28 VAC
2--RED

3--GREEN
RELAY CONTACT
4--WHITE

DIP SWITCH SETTINGS


Figure 3 DIP Switch Location
DIP SWITCH SETTINGS

1. Direction Recognition

ON = Both Directions
OFF=Towards Sensor Only
2. Cross Traffic

ON = Masks Cross Trafic
OFF = Normal Operation
3. Slow Motion Detect

ON = Detects very slow movement OFF = Normal Operation
4. Output Logic

ON = Relay Normally Closed
OFF = Relay Normally Open
DEFAULT SETTINGS IN BOLD


# SENSITIVITY ADJUSTMENT 

Using a small screwiver carefully change the potentiometer to achieve the desired range.

Rotate CLOCKWISE to increase range

When mounted 7 feet above the floor, with the Microwave Module aimed down 30 degrees the detection field will be approximately 20 inches wide and 10 inches deep a mimimum sensitivity. As maximum sensitivity, the detection field will be approximately 13 feet wide extending outward about 6 feet 6 inches. These are typical ranges, but the actual setting should be determined during installation.

Operating Range:
Sensor mounted 7 feet above floor, Microwave Module aimed down 30 degrees
Minimum Field Size: 20 by 10 inches
Maximum Field Size: 13 by 6 feet
Microwave Module Adjustment:
Vertical: $\quad-5$ degress to 90 degrees in 5 degree increments
Rotational: $\quad-20$ degrees to +20 degrees
Power Requirements:
AC 12 to 28 Volts
DC $\quad 11.5$ to 32 Volts
Power Consumption: 120 mA maximum
Output Relay Rating: Maximum Voltage 48, Maximum Current 1 Ampere
Indicator
Green LED illuminates when motion detected

Operating Temperature: $\quad-4$ to 140 degrees $F(-20$ to 60 degrees $C)$
Size: $\quad L \times W \times D 6.8^{\prime \prime} \times 2.4 " \times 1.9^{\prime \prime}(172 \times 60 \times 48 \mathrm{~mm})$
Weight 4.2 Ounces (120 Grams)

## Museum Technology Source Inc.

323 Andover Street | Wilmington MA 01887
800-729-6873 | 978-657-3898 | f 978-657-7132
www.museumtech.com

