## **SNAPINMWREMOTE**

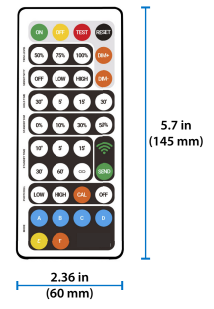
Remote Control for Microwave Occupancy Sensor

## **Product Description**

The SNAPINSENSORMWREMOTE is used to configure the SNAPINSENSORMW series microwave occupancy sensor. The remote controls the Trim-level, Sensitivity, Hold duration, Standby Dimming, Standby Timer, and daylighting setup for any number of sensors. The remote is composed of polycarbonated material that is flame retardant, UV resistant, and impact resistant.

- One remote can be used on multiple fixtures with the SNAPINSENSORMW sensor installed.
- IR Remote Distance of a maximum 20'
- Requires one 3V Lithium Battery (CR2032)
- Operating Temperature: -14°F~113°F (-10° C~45°C)

Project			
Catalog			
Туре			
Date			





## Ordering

Ordering Information	Example : SNAPINSENSORMW		
Series	Description		
SNAPINMWREMOTE	Remote Controller for SNAPINSENSORMW		

Specifications and dimensions subject to change without notice.

Compatible Product sold separately



