

# XMS

## Exit Motion Sensor

### Versatile Motion Detection for Hands-Free Exit Request

The XMS passive infrared (PIR) motion sensor reliably detects motion near a door and releases its magnetic lock. Versatile mounting options and an easily adjustable infrared beam pattern provide optimal coverage of the egress area for smooth, hands-free lock release and exit.



### PRODUCT FEATURES

- Passive infrared (PIR) request to exit (REX) device
- Automatically and reliably cuts power to the lock with no human intervention
- REX output
- Easily adjustable beam pattern
- Adjustable time relock
- MagnaCare® lifetime replacement, no fault warranty

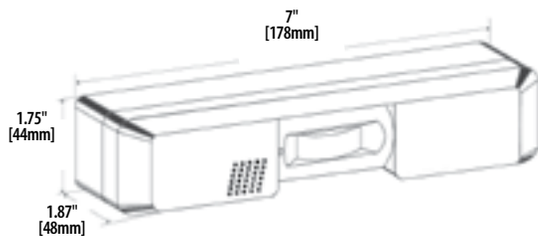
### SPECIFICATIONS

- ANSI/UL 294 Listed

**Dimensions:**  
 7"L x 1-7/8"W x 1-3/4"H  
 Indoor use only

**Electrical:**  
 20 mA-50 mA (depending on switching status) at 12 VDC or 24 VDC

**Shipping Weight:**  
 0.5 lbs [0.23kg]



### » MODELS

PART # | Description

XMS | Exit Motion Sensor



**Safety Note:** Securitron recommends that an emergency exit button, such as the EEB, be used in conjunction with the XMS to meet applicable building codes and specific life safety issues.

