



MD-31D Series

Request-to-Exit PIR Motion Sensors

SDC's MD-31D series motion

sensors are passive infrared detector specifically designed for request-to-exit applications. The coverage field is internally pointable. When angled 14 degrees down, coverage may be 5' x 6' at 7' feet high for 10' x 12' at 15' high. The MD-31D projects a wrap around "U" pattern down and away from the door to inhibit tampering.

The MD-31D complies with national fire and building code requirements for access controlled egress doors.

- Passive infrared detection
- Adjustable relock time delay (RTD)
- Frame header, wall or ceiling mount
- Complies with NFPA applications
- Code compliant failsafe mode*
- Auto-sensing dual voltage

**For MD-31DOW only, lock releases when power to PIR sensor is interrupted.*

MODEL		LIST \$
MD-31DB	Request-To-Exit PIR Motion Sensor, Black	262.00
MD-31DOW	Request-To-Exit PIR Motion Sensor, White	262.00