

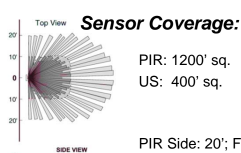


M.H. Rhodes MarkTime® 42EDS1 Dual Technology Occupancy/Vacancy Sensor Switch

Product Features:

- Passive Infrared Sensor & Ultrasonic Sensor for maximum sensitivity
- Occupancy Mode: Auto On/ Auto Off
- · Vacancy Mode: Manual On/ Auto Off
- LED Sensor Indicator
- Time delay "Off": 15 seconds to 30 minutes
- Time delay, sensor sensitivity, & light level field adjustable
- "Walk Through" mode: Auto Off at 3 minutes if no activity after 30 seconds
- Use with Incandescent, fluorescent and CFL lighting
- Standard Wall Box Mount
- White wall plate included in boxed package
- UL / cUL Listed





PIR Side: 20'; Front: 40' US Side: 10'; Front: 20'

Product Benefits:

- Energy savings
- Easy installation
- Reduces false triggers
- Field adjustable
- "Walk-Through" Mode
- Clean, contemporary design; low profile sensors
- Configurable sensors accommodate specific traffic requirements

Applications:

- Light Commercial: Offices & Conference Rooms
- Residential: Kitchens, Bedrooms, Bathrooms, Laundry Rooms, Garages, Closets
- New & Renovation Installations

Ratings:

120VAC, 50/60 Hz; 800W, 800VA, 1/4 Hp

277VAC, 50/60 Hz; 1600VA