PASSIVE INFRARED MULTI-WAY WALL SWITCH SENSOR WITH NIGHTLIGHT

PW-103N | Wattstopper

FEATURES & BENEFITS

The PW-103N passive infrared (PIR) multi-way wall switch sensor turns lights OFF and ON based on occupancy. It provides high sensitivity to small and large movements, appealing aesthetics, a field selectable nightlight and a variety of features.

PRODUCT ENVIRONMENTAL PROFILE

- High sensitivity and dense coverage for exceptional performance
- Optional nightlight with choice of three colors and two light levels
- Color-matched lens and low profile for appealing design
- Allows multi-way control from one of up to four control locations
- Selectable operation, walk-through, test and presentation modes for increased energy savings and convenience
- Part of a comprehensive line of PIR, Ultrasonic and Dual Technology wall switch sensors

SPECIFICATIONS

ADDITIONAL INFORMATION

MODELS

GENERAL INFO
Typical Applications: Private Offices, Small Conference Rooms, Lunch/Break Rooms, Individual Restrooms, Hotel Guest Bathrooms
Special Features: Multi-way Wall Switch Sensor with Nightlight

TECHNICAL INFORMATION
IR Range On Axis: 525 SqFt
Light Output 1 FCD: Automatic On/Off, Manual On/Off
Load: 0-1200 W, 1/6 hp
Volts: 120/277VAC, 50/60 Hz
PASSIVE INFRARED MULTI-WAY WALL SWITCH SENSOR WITH NIGHTLIGHT

PW-103N | Wattstopper

The PW-103N passive infrared (PIR) multi-way wall switch sensor turns lights OFF and ON based on occupancy. It provides high sensitivity to small and large movements, appealing aesthetics, a field selectable nightlight and a variety of features.

- High sensitivity and dense coverage for exceptional performance
- Optional nightlight with choice of three colors and two light levels
- Color-matched lens and low profile for appealing design
- Allows multi-way control from one of up to four control locations
- Selectable operation, walk-through, test and presentation modes for increased energy savings and convenience
- Part of a comprehensive line of PIR, Ultrasonic and Dual Technology wall switch sensors

ADDITIONAL INFORMATION

MODELS

GENERAL INFO
Typical Applications: Private Offices, Small Conference Rooms, Lunch/Break Rooms, Individual Restrooms, Hotel Guest Bathrooms
Special Features: Multi-way Wall Switch Sensor with Nightlight

TECHNICAL INFORMATION
- IR Range On Axis: 525 SqFt
- Light Output 1FCD: Automatic On/Off, Manual On/Off
- Load: 0-1200 W, 1/6 hp
- Volts: 120/277VAC, 50/60 Hz