

Sunlite 8-Inch Round Mini Panel Motion Sensor Light Fixture, 13 Watts, 1000 Lumens, Color Selectable 27K/30K/35K/40K/50K, 90 CRI, Dimmable, ETL Listed, Energy Star, Title-24 Compliant

DESCRIPTION:

Sunlite's 8-Inch Round Mini Panel Motion Sensor is a versatile lighting solution. These dimmable motion sensor fixtures put out a bright 1000 lumens and allow you to choose the color temperature at the time of installation. Select 2700K, 3000K. 3500K, 4000K or even 5000K depending on your preference using a switch located on the back of the fixture. Made of polycarbonate and plastic, it fits most a 5", 6" or 7 ceiling cans. High color rendering at 90 CRI. Bi-level PIR sensor allows the fixture to dim after motion is no longer detected. This feature can be disabled by simply switching it off. This feature can be disabled by simply switching it off. With a long 50,000-hour life span, these will provide years of reliable and maintenance-free service that only uses 13 watts of electricity. Estimated annual energy costs of \$1.57 (Based on 3 Hrs/Day at \$0.11/kWh). Installing these Energy Star Certified fixtures may qualify you for state or local energy rebates. These are ETL Listed for safety and quality. Dimension 8.19" W x 0.90" H x 8.19" D.

FEATURES:

- COLOR TEMPERATURE SELECTABLE These dimmable motion sensor fixture put out a bright 1000 lumens and allow you to choose the color temperature at the time of installation. Select 2700K, 3000K, 3500K, 4000K or even 5000K depending on your preference using a switch located on the back of the fixture.
- EASY TO INSTALL Made of polycarbonate and plastic, it fits most a 5", 6" or 7 ceiling cans. It can be mounted directly to junction boxes and retrofitted to recessed lighting cans with the medium base adapter included. Mounting hardware & installation instructions are included. Retrofit accessories included.
- DIMMABLE & MOTION SENSOR It can be dimmed (10%-100%) when installed with an LED compatible dimmer. High color rendering at 90 CRI. Bi-level PIR sensor allows the fixture to dim after motion is no longer detected. This feature can be disabled by simply switching it off. Left switch is used to turn off sensor function. Middle Bi-Level switch is used at normal of 25% rated wattage output, 100% wattage output when the PIR sensor is detected and Right On/Off switch is use at normal 0% output and 100% output when the PIR sensor is detected.
- ENERGY EFFICIENT With a long 50,000-hour life span, these will provide years of reliable and maintenance-free service that only uses 13 watts of electricity. Estimated annual energy costs of \$1.57 (Based on 3 Hrs/Day at \$0.11/kWh). Installing these Energy Star Certified fixtures





SPECIFICATIONS:

General Characteristics

Bulb ShapeRoundAverage Rated Hours50000FinishWhite

Base Medium Screw (E26)

Average Life Span Years 46

Dimmable Yes

Material Plastic

Lens Finish White

Application Residential

Electrical Characteristics

Watts13Volts120Equivalent Wattage75

LED Chip Manufacturer 2835 SMD

Power Factor 0.9

Temperature -4°F - 104°F

Light Characteristics

Lumens Brightness1000Color Rendering Index CRI90

Emitted Color CCT Selectable

Color Temperature Kelvin 27K/30K/35K/40K/50K

Fixture Characteristics

ShapeRoundMountingSurfacePhoto ControlYesMotion SensorYesFixture TechnologyLEDUse LocationIndoor

Additional Features

Safety Rating Mark ETL - Damp Location

Safety Rated For USAYesEnergy StarYesEnergy Star Number2381190

Product Dimensions

 Size
 8"

 Diameter (in)
 8.19

 Item Dimension (in)
 (W) 8.19 (H) 0.9 (D) 8.19

 Item Weight (Ib)
 1.56

 Package Dimension (in)
 (W) 11.85 (H) 8.5 (D) 8.5

 Package Weight (Ib)
 1.56

Product Data

Case Unit Rate6Item UPC653703813271Warranty Years5