WIRELESS LIGHTING CONTROLS









PROJECT INFORMATION

Project Name

Catalog No.

Date

wist?R^M



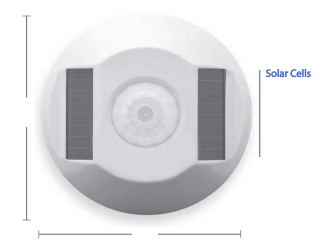
WIS-DSM

Hubbell Controls' wiSTAR Wireless Light Sensor has built-in solar cells that draw on available ambient light to power itself and can operate for up to 7 days in total darkness. Batteries are not required for continuous operation. The Light Sensor is designed to operate in closed loop applications for light levels from 0 to 94.8 footcandles (0 to 1020 LUX).

This is a revolutionary product for daylight harvesting applications to meet energy saving initiatives. Optimally place the sensor in the desired lighted space, pair it with a receiver for load control and your installation is complete. The self-powered wireless light sensor design also overcomes the placement and coverage challenges of traditional light sensors. They may be mounted wherever needed without moving or installing new wiring or conduit.

PRODUCT FEATURES

- Daylight Harvesting with both switched and dimmed capabilities
- Self-Powered & Self-Charging
- No Batteries or External Power Required
- Quick Charge Time to Operation
- · Up to 7 days of Stored Power
- · Five-year limited warranty





General Specifications

Frequency 902 MHz

Photocell 0 to 94.8FC (0 to 1020 LUX)

Transmission Interval Upon > 20FC (200LUX) changes

Minimum Light Required 4FC (40 LUX)

Solar Cell Operating Range 4 to 100FC (40 to 1000 LUX)

Minimum Charge Time to Begin Operation 1 minute @ 20FC (200 LUX)

Full Charge Time ~8 hours @ 100FC (1000 LUX)

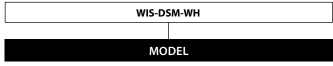
Maintain Charge Time 3 hours per 24 hours @ 20FC (200 LUX)

Operation Life at Full Charge 7 Days
Optional Battery Life 10 Years

Operating Temperature Range 32° F to 104° F (0° C to 40° C) Storage Temperature Range -4° F to 158° F (-20° C to 70° C) Relative Humidity 0% to 95%, non-condensing

Usage Indoor use only
Mounting Height 8-12 feet
Warranty Five-year limited

Ordering Information



WIS-DSM-WH

wiSTAR™ Daylight Sensor Module, 902MHz, White