

TSM-100 Series In-Fixture Dimming Sensor Stand-alone Line Voltage Control with PIR Occupancy Sensor

HUBBELL Lighting Components

Rev 4-15-2018

In-Fixture Sensor	Electrical Specifications
Input Voltage Range:	120-277Vac @ 50/60Hz
Relay Load Ratings:	Max 400W @ 120-277VAC
AC Relay Inrush Current:	≤ 22 I A
Standby Time Delay Periods:	10secs, 1 min, 5 mins (default), 15 mins, 30 mins, 60 mins
Dimming Time Delay Periods:	I min, 30mins, 60mins (default), off (dimming always on)
Dimming Levels:	0%, 10%, 20% (default), 30%
0-10VDC Dimming Current:	Max 100mA (sink)
Photodiode Sensitivity Range:	1-185 fc
Operating Temperature:	-25°C to +45°C
Operating Humidity:	20-90% non-condensing
Weatherproof Rating:	IP66 (if fully installed inside rated fixture)
Weatherproof Rating:	Class 2
Regulatory Code Compliance:	California Title 24
External Sensor E	lectrical Specifications

External Sensor	Electrical Specifications
Product Type:	External Photodiode
Sensitivity Range:	1-185 fc
Connector Type:	3-pin
Wire Lead Length:	17.72 inches
Operating Temperature:	-25°C to +45°C
Operating Humidity:	20-90% non-condensing
Weatherproof Rating:	IP66 (if fully installed inside rated fixture)
Weight:	5.38 oz. (152.4 grams) plus lens

- Line voltage on/off control of lighting fixtures
- 0–10V dimming control compatible with dimmable LED drivers and fluorescent ballasts
- Standby time delay duration (10sec to 60min) before activated PIR sensor dims light and motion is no longer detected
- I to 60 min and 24 hr dimming time delay for dimmed lighting
- Photodiode accessory measures ambient light and observes threshold set at measured or preset light levels
- Built-in quick installation testing mode
- Non-volatile memory, remembers settings even if AC power to module is removed
- IR remote control allows quick setup, settings adjustment, and manual on/off override
- Multiple lenses available for different coverage areas
- Compact, UV resistant, flame retardant, impact resistant, and recyclable polycarbonate construction
- IP66 rated for use in outdoor/wet locations when fully installed in equivalent rated fixture
- Recommended max. fixture wall thickness <0.125" [3.18mm] for optimal mounting and performance
- TSM mounts inside the bottom of light fixture
- 5 year warranty





Part	Model	Description
93057510	TSM-100P-DR	In-Fixture, PIR Sensor with 0-10V Dimming

Part	Model	Accessory
93057511	TSM-100-L1	Lens #1, Optimized for 8 ft Mount Height, 0.4 oz (Parking Garage Lens)
93057512	TSM-100-L2	Lens #2, Optimized for 8-40 ft Mount Height, 0.4 oz.
93057513	TSM-100-PC	External Photocell Daylight Sensor, 0.5 oz.
93057514	TSM-100-RC	Handheld IR Remote Control, 2.5 oz.

Safety Cert.	Standard
UL/CUL	UL8750 & CAN/CSA C22.2 No. 250.13
EMC Standard	Notes
Withstand Voltage Relay	Input to Output Across Relay Contacts: 700 Vac
Withstand Voltage AC In to Dim Out	Input to DIM: >1750 Vac
Dimming Circuit	UL & cUL Isolated Class 2, Dim+ Purple/Dim-





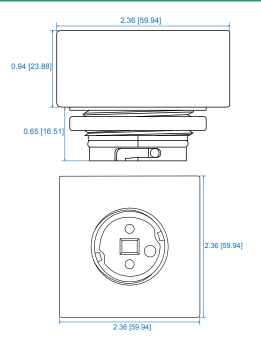
TSM-100 Series In-Fixture Dimming Sensor

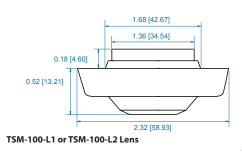
HUBBELL Lighting Components

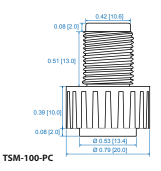
Stand-alone Line Voltage Control with PIR Occupancy Sensor

Dimensions

IN [mm]

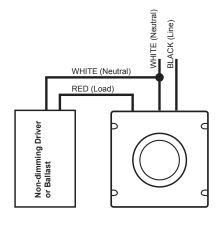




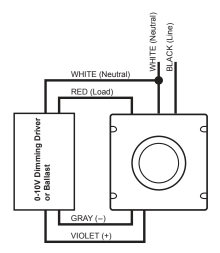


TSM-100P-DR

Typical Application Wiring



TSM-100P-DR Non-dimming



TSM-100P-DR Dimming



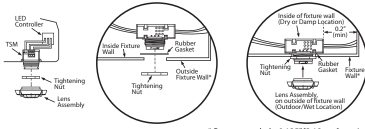


TSM-100 Series In-Fixture Dimming Sensor

Stand-alone Line Voltage Control with PIR Occupancy Sensor



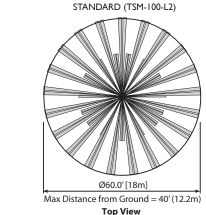
TSM-100P-DR Mounting

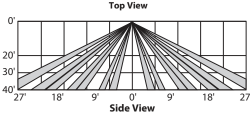


* Recommended <0.125" [3.18mm] maximum fixture wall thickness for optimal mounting and performance (UL Certified Outdoor Enclosure)

14'

Coverage Patterns





Ø90' (Ø27.43m)

Top View

Side View

WIDE (TSM-100-L1)

0' 6' 7' 0' 7' 14' 20'

Operating the Remote

