# **Lighting Controls**

DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

# **BTSMP SERIES**

BLUETOOTH® LOW MOUNT OUTDOOR PASSIVE INFRARED FIXTURE SENSOR

#### **FEATURES**

- Passive Infrared (PIR) sensing technology provides excellent major motion detection
- · Wireless programming using NX Lighting Controls mobile app
- 0-10V Dimming control
- Single/Dual motion sensor timer modes
- · Daylight sensor with multiple daylight harvesting modes
- 360° and aisle coverage options
- · Compact, discrete, low profile luminaire sensor
- · Supports low temperature, water-tight and outdoor applications













## **SPECIFICATIONS**

#### CONSTRUCTION

- ABS (UL-945VA) flame class rating, UV inhibitors
- 4.0 oz (113.0g)
- · White, Black, Gray finishes available
- External: 1.0" (25.4mm) H, 3.5" (84.6mm) W
- Internal Thread: 1.3" (27.94mm) L, 1.4" (35.6mm) W

#### **ELECTRICAL**

- Low Voltage sensors: 12-32VDC (Requires Dim to Off driver with auxiliary power or low voltage power supply - Not included)
- Dimming: 0-10V; Capable of sinking up to 30mA
- Bluetooth Radio: V5.0

#### **OPERATION**

- Indoor/Outdoor use
- 1:3 (Mounting Height : Coverage Radius); Up to 16ft
- Operating temperature: -40°F to 149°F (-40°C to 65°C)
- Wireless programming of sensor settings using NX Lighting Controls mobile app. Maximum programming distance: 45 Ft
- Easy to use slider controls for sensor settings

#### **OPERATION (CONTINUED)**

- · Motion sensor and photosensor test modes
- Configurable LED motion indicator
- Single/Dual Motion Sensor Timer Modes
  - Single Timer Mode: Timer (0 secs -30 minss), Level Adjustment (0-100%)
  - Dual Timer Mode: Timer 1 (0 secs -30 mins), Level Adjustment (0-100%), Timer 2 (0 min - 5 hrs)
- Multiple Daylight Harvesting Modes
  - Full range dimming with auto configuration (closed loop operation)
  - Legacy dimming (open loop operation)
  - · Dusk to dawn (On/Off operation)
  - · Disabled (Default)
- Device Cloning: Sensor settings can be saved to device profiles and then cloned to other sensors
- Patented Intelliscope<sup>™</sup> technology showing real-time occupancy data
- Security
  - Passcode protection to prevent unwanted changes
- Factory Defaults: Sensor can be set to factory defaults using the app

without notice. All values are design or typical values when measured under laboratory conditions

#### **OPERATION (CONTINUED)**

- Over the Air (OTA) firmware updatable
- Dual element pyrometer and spherical Fresnel lens designed for robust detection of person walking

#### DAYLIGHT SENSOR

• Range: 1 to 50fc or 5 to 500fc

#### CERTIFICATIONS

- · Conforms with UL STD 508, UL STD 244A
- IP65 Rated

#### WARRANTY

• 5 year limited

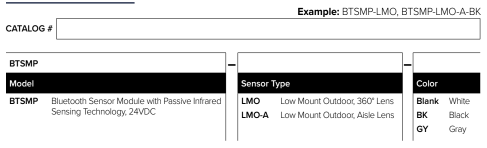


# **Lighting Controls**

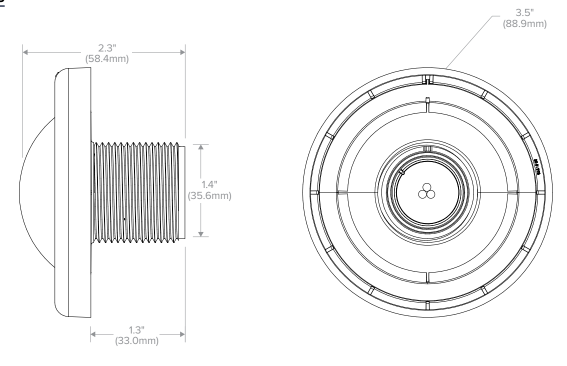
# **BTSMP SERIES**

BLUETOOTH® LOW MOUNT OUTDOOR PASSIVE INFRARED FIXTURE SENSOR

#### **ORDERING GUIDE**

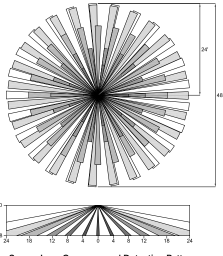


### **DIMENSIONS**



### **ADDITIONAL INFORMATION**

Coverage Patterns



Sensor Lens Coverage and Detection Patterns When Mounted at 8ft with Low Mount Lens



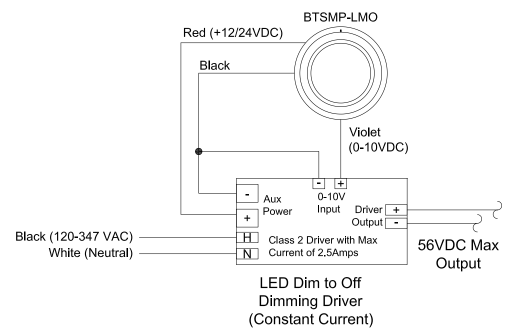
# **Lighting Controls**

# **BTSMP SERIES**

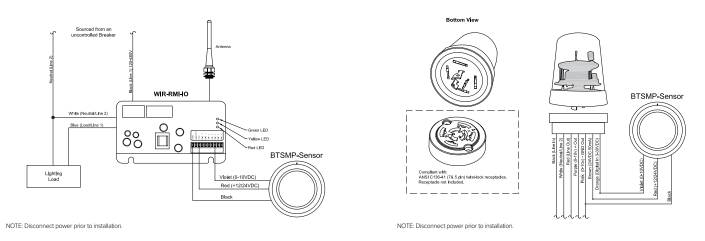
BLUETOOTH® LOW MOUNT OUTDOOR PASSIVE INFRARED FIXTURE SENSOR

### **ADDITIONAL INFORMATION (CONTINUED)**

Wiring Diagrams



BTSMP Sensor Connected to Dim to OFF Driver with Aux Supply (+12/24VDC)



wiSCAPE® Wiring Diagram with WIR-RMI-IO with a BTSMP Sensor

wiSCAPE Wiring Diagram with WIR-RME-L with a BTSMP Sensor

### **Default Settings**

Occupancy Sensor	Enabled
Occupancy Sensor Sensitivity	7
Occupancy Sensor Timeout	8 Minutes
Occupied Dim Level	100%
Unoccupied Dim Level	0% (OFF)
Daylight Sensor	Disabled

