



| Catalog Number | |
|-------------------|--|
| Notes | |
| Туре | |

Contractor Select™

TLS

Twist-to-Lock Sensor

The SensorSwitch™ TLS, twist-to-lock sensor is a field-installable or luminaire-embedded solution for industrial lighting control applications. The TLS sensor supports mounting heights from 8 to 45 feet for occupancy detection and daylight dimming photocontrol. When installing the TLS sensor in the field, it features an efficient tool-less lock mechanism with no wiring required for assembly to the luminaire.

The TLS sensor comes pre-configured with out-of-the-box settings; however, custom settings can be applied using the SensorSwitch Infrared Wireless Remote Programmer (IWP). Both the TLS sensor and IWP support bi-directional IR communication, allowing setting changes from the floor, with read and write functionality. Additionally, both devices support passive powerless programming, enabling setting changes while the device is unpowered, even while it is still in its packaging.

FEATURES:

- Broad occupancy detection supports heights from 8 ft to 45 ft.
- Daylighting dimming and switching photocontrol.
- Adjustable lighting control settings: occupancy time, high trim, and daylighting setpoint.
- Support ingress protection, IP66.
- Configurable from the floor using IWP bi-directional remote.
- Support passive powerless programming, allows programming while unpowered via
- Occupancy detection tested per NEMA WD 7-2011.







| Catalog Number | UPC | Decription | Detection Type | Coverage | Voltage Type | Color | Voltage | Pallet Quantity |
|-------------------|----------------|----------------------|-------------------|-------------------|--------------|-------|-----------|--------------------|
| TLS WH | 00197590692934 | Twist-to-Lock Sensor | PIR and Photocell | Large Motion 360° | Low | White | 12 to 24V | 8640 |
| TLS BK | 00197590692958 | Twist-to-Lock Sensor | PIR and Photocell | Large Motion 360° | Low | Black | 12 to 24V | 8640 |

Accessory Series: Order as separate catalog number.

IWP Infrared Wirless Remote

CONTRACTOR SELECT TLS Page 1 of 2





Specifications

ENVIROMENTAL:

Temperature: -40 to 80°C

Max Humidity: up to 90% non-condensing

Ingress Protection: IP66

RATING:

Input: 12-24VDC

Output: 0-10V Sink Current: 6mA

OUT-OF-BOX:

Occupancy: 10-minutes High Trim: 100%

Daylight Dimming: Disabled

DIMENSIONS:

Height: 0.88 inches Diameter: 2.14 inches

WARRANTY:

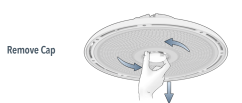
5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at:

 $\underline{www.acuitybrands.com/support/warranty/terms-and-conditions}$

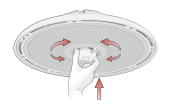
Note: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Installation

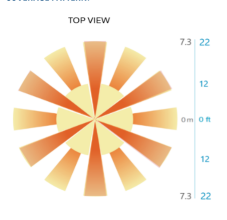
Twist and Lock

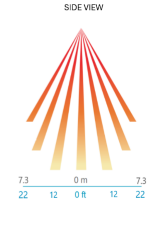


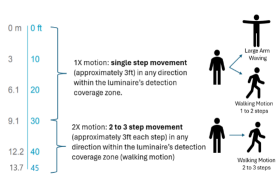




COVERAGE PATTERN:











| Catalog Number | |
|-------------------|--|
| Notes | |
| Туре | |

Contractor Select™

TLS

Twist-to-Lock Sensor

The SensorSwitch™ TLS, twist-to-lock sensor is a field-installable or luminaire-embedded solution for industrial lighting control applications. The TLS sensor supports mounting heights from 8 to 45 feet for occupancy detection and daylight dimming photocontrol. When installing the TLS sensor in the field, it features an efficient tool-less lock mechanism with no wiring required for assembly to the luminaire.

The TLS sensor comes pre-configured with out-of-the-box settings; however, custom settings can be applied using the SensorSwitch Infrared Wireless Remote Programmer (IWP). Both the TLS sensor and IWP support bi-directional IR communication, allowing setting changes from the floor, with read and write functionality. Additionally, both devices support passive powerless programming, enabling setting changes while the device is unpowered, even while it is still in its packaging.

FEATURES:

- Broad occupancy detection supports heights from 8 ft to 45 ft.
- Daylighting dimming and switching photocontrol.
- Adjustable lighting control settings: occupancy time, high trim, and daylighting setpoint.
- Support ingress protection, IP66.
- Configurable from the floor using IWP bi-directional remote.
- Support passive powerless programming, allows programming while unpowered via
- Occupancy detection tested per NEMA WD 7-2011.







| Catalog Number | UPC | Decription | Detection Type | Coverage | Voltage Type | Color | Voltage | Pallet Quantity |
|-------------------|----------------|----------------------|-------------------|-------------------|--------------|-------|-----------|--------------------|
| TLS WH | 00197590692934 | Twist-to-Lock Sensor | PIR and Photocell | Large Motion 360° | Low | White | 12 to 24V | 8640 |
| TLS BK | 00197590692958 | Twist-to-Lock Sensor | PIR and Photocell | Large Motion 360° | Low | Black | 12 to 24V | 8640 |

Accessory Series: Order as separate catalog number.

IWP Infrared Wirless Remote

CONTRACTOR SELECT TLS Page 1 of 2





Specifications

ENVIROMENTAL:

Temperature: -40 to 80°C

Max Humidity: up to 90% non-condensing

Ingress Protection: IP66

RATING:

Input: 12-24VDC

Output: 0-10V Sink Current: 6mA

OUT-OF-BOX:

Occupancy: 10-minutes High Trim: 100%

Daylight Dimming: Disabled

DIMENSIONS:

Height: 0.88 inches Diameter: 2.14 inches

WARRANTY:

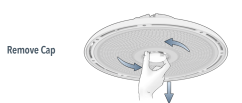
5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at:

 $\underline{www.acuitybrands.com/support/warranty/terms-and-conditions}$

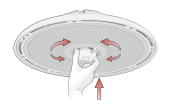
Note: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Installation

Twist and Lock







COVERAGE PATTERN:

