

TLS Twist-to-Lock Sensor Family



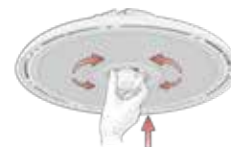
As Easy as Twist, Lock, and Go!

TLS Twist-to-Lock Sensor family by SensorSwitch™ offers an occupancy detection and daylight harvesting sensor for indoor industrial applications and a motion detection and photocell control sensor for outdoor applications. The sensors arrive pre-configured with out-of-the-box settings, but can be customized using the IWP Infrared Wireless Programmer (sold separately). TLS sensors are available embedded or as a plug-in sensor with select Lithonia Lighting® luminaires offering flexibility with installation.

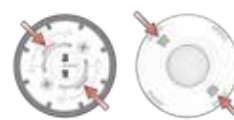
Features

- **Install & Go:** Available embedded within select luminaires by Lithonia Lighting, providing out-of-the-box operation.
- **Tool-Less Installation:** Easy, twist-to-lock installation with no wiring required. Select luminaires by Lithonia Lighting are plug-in sensor ready for the easy addition of a TLS sensor.
- **Configure from the Floor:** The IWP Infrared Wireless Programmer allows for additional sensor programming while sensors are installed or in the box, enabling changes from the floor – ideal for spaces like warehouses and parking lots.
- **Built for Tough Environments:** IP66-rated, offering protection against dust and water, ensuring reliable performance in challenging environments.

Effortless Plug-In Installation



Remove Cap



Align Sensor



Twist & Lock



Choose the Right Sensor for Your Application

	Industrial	Outdoor
Application		
Sensor	TLS Twist-to-Lock Sensor	TLS ODP Twist-to-Lock Sensor
Sensor Type	Occupancy Detection and Daylight Harvesting	Motion Detection and Photocell Control
Contractor Select™		 TLS ODP BK Only
Luminaire Compatibility	 Embedded or Plug-In Sensor Ready	 Embedded or Plug-In Sensor Ready
Specification Sheet	 Get the Spec Sheet	 Get the Spec Sheet

Easy Sensor Setting Changes with the IWP Infrared Wireless Programmer

Configure TLS sensors from the floor, even when they're unpowered or in the box, eliminating the need for lifts or ladders.

