



LUMENSOURCE



T8 BI-LEVEL SERIES

The Bi-level T8 LED is a complete solution for bi-level lighting needs. This upgrade is perfect for areas with low restrooms and laundry rooms or generally no occupancy such as stairwell and storage rooms. The built-in Bi-level controls provide an opportunity to save energy by dimming light levels when areas are unoccupied. T8 LED turns on to full 100% brightness when motion sensor is activated by any occupancy movement covered under lamp area, then turns back down to minimum illumination levels when unoccupied. This application is most commonly seen in parking garages and stairwells of hotels, hospitals, or office buildings where lights are turned on 24hrs 7 days a week.

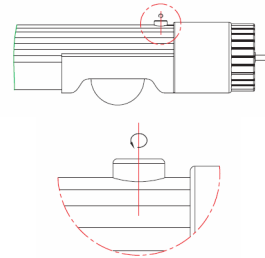


Low output mode: No motion



Full output mode: Motion detected

1. Clockwise: Increased sensitivity
2. Counter-Clockwise: Sensitivity



SPECIFICATIONS

Wattage	19W
Voltage	120-277V AC
Average Lifetime	> 50,000 hrs
Colors	Cool White (6,000K)
Beam Angle	120 degrees
Dimensions	1' dia / 4' length
Low output mode	20%
Sensor Range	12' area

- Safety and security in a one retrofit step
- Built-in occupancy sensor in single lamp
- Adjustable sensitivity on T8 LED lamp
- Illumination timer is set for minimum of 15mins duration (Life Safety Code © NFPA 101 Section 7.8.1.2.2.)
- Meets minimum 1ft-candle measured at floor level (Life Safety Code © NFPA 101 Section 7.8.1.3.)



Restrooms



Stairwell Egress



Underground Garage



Indoor Parking Lot

ORDERING INFO

4' Length

- T8-4BL-X

C – Cool White

