## DESCRIPTION

The TLED-B series bollard's traditional design combined with a high performance LED light source and superior thermal management makes it an attractive, energy saving choice. Every aspect of the TLED-B series design has been engineered to provide an LED bollard that delivers optimum optical performance and longevity in an attractive, durable housing. The TLED-B housing uses a UV resistant powder coated finish to protect against the elements. Available 24 LED light engine with 27.5 total system Watts delivers over 1000 initial lumens. The TLED-B bollard provides a wide spectrum of application options for lighting pedestrian walkways, retail entryways, as well as lighting sidewalks in schools, office buildings, and apartment complexes.

## SPECIFICATIONS

## Construction:

An extruded aluminum body features clean architectural lines with ample, integral mounting space for many optional accessories. The TLED-B's most important construction feature is its integrated thermal management, which allows for optimum performance and durability of the LED light engine without sacrificing design aesthetics. The TLED-B is completely sealed and gasketed and has tamper resistant hardware, making it a perfect choice for high traffic, vandal prone locations. TLED-B also incorporates a UV resistant, long lasting, polyester based powder coated finish.

## Optics:

Our TLED-B series delivers exceptional light quality, efficiency and light distribution with an optical design that provides even light distribution. The TLED-B's textured silver, internal reflector is specifically designed to diffuse and distribute light where it is needed in the most efficient way possible.

## Electrical:

The 24 LED SSL light engine in the TLED-B draws 27.5 Watts total, including the driver. The TLED-B is powered by constant voltage control driver and provides a 100,000 hour rated life with $70 \%$ lumen maintenance, a 4700 K CCT, and a CRI of $\geq 75$. All drivers are Class 2 power supplies with input voltage range of 120VAC to 277 VAC , providing a Class A EMI rating and a high power factor of $\geq 0.90$. The TLED-B is suitable for operation in $-40^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.104^{\circ} \mathrm{F}\right)$ ambient conditions.

## Thermal Management:

LEDLITElogic heat sinking technology moves heat away from the LEDs by utilizing a patent-pending "chimney" design that takes advantage of thermal convection dynamics maximizing system performance and delivering a 100,000 hour life with 70\% lumen maintenance.

## Environmentally Friendly Design:

TLED-B luminaires consume very little energy and provide long life in comparison to traditional lamp technologies. The TLED-B is RoHS (Restriction of Hazardous Substances) compliant and provides a significant reduction in KW load and carbon emissions.

## Installation:

The TLED-B series features a sturdy base plate that is anchored with three J-bolts. The bollard body easily attaches to the base plate by three tamper-resistant fasteners and the bollard top is attached to the body using three more tamperresistant fasteners.

## Transient Protection System (Option: TP):

The LEDLITElogic optional transient protection device is designed to be used in conjunction with our LED drivers. The "-TP" option utilizes a 3-leaded device that protects Line-Ground, Line-Neutral, and Neutral-Ground in accordance with IEEE/ANSI C62.41.2 guidelines. The surge current rating of the "-TP" option is 10,000 Amps.

Testing \& Compliance:
The reliability and performance of the TLED-B is evaluated in accordance with the parameters outlined and reported by LM-79 and LM-80 documents. Photometric data is tested to IESNA LM-79-08 standard by an independent testing laboratory. Lumen maintenance, or L70, a measure of long term reliability, is determined for the light source, which consists of the LED and PSB sub-assembly as installed in the luminaire, using LM-80 in-situ thermal and reliability data as provided by the LED manufacturer in accordance with DOE/EPA standards.

## Warranty:

Five year warranty (terms and conditions apply).

| Model: |  |
| :--- | :--- |
| Accessories: $\quad$ Date: |  |
| Job Name: $\longrightarrow$ |  |

## Available While Supplies Last



| Specs at a Glance |  |
| :---: | :---: |
| Wattage (W) | 27.5 |
| Lumens (lm) | 1,012 |
| Efficacy (LPW) | 37 |
| CCT | 4700K |
| CRI | $\geq 75$ |
| Optics | Type V Short Non Cut-Off |
| Input Voltage | 120/277VAC |
| Warranty | 5 Years |
| Certification | ETL Listed for Wet Locations, RoHS |
| Ambient Temp | $-40^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.104^{\circ} \mathrm{F}\right)$ |

Fixture Performance

| Part Number | Initial <br> Lumens | Lumens per <br> Watt (LPW) | Total <br> Watts | L70 Hours <br> @ 25 | BUG <br> Ratings |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TLED-B-24-DT | 1012 | 37 | 27.5 | 100,000 | B1-U2-G1 |

NOTE: Lumen maintenance and life (part of LM-80 data) are per published information from primary LED suppliers and is based on design operation at their specified thermal management and electrical design parameters.

## Dimensions



## Mounting Template



## Ordering Information

Example: TLED-B-24-DT-BL-TP

| Series | \# of LEDs | Input Voltage | Finish | Options (Factory Installed) |
| :--- | :--- | :--- | :--- | :--- |
| TLED-B | $24=24$ LEDs | DT = 120/277VAC | BL = Black | SZXXX $=$ Single Line Side Fuse (Specify 120 or 277V) |
|  |  |  | TP = Transient Protection System |  |

## Notes

${ }^{1}$ Specify voltage

