# LAPAINDUSTRIES® LED Bollard





## **APPLICATIONS**

| HOTEL | Hotels               |
|-------|----------------------|
|       | Commercial Buildings |
| Î     | Schools & Colleges   |







## **LAPAINDUSTRIES**®

# ORUSER AND DATE IS SO

## LAPAINDUSTRIES.COM (800) 831-9790

## **Product Description:**

Extruded aluminum tube provides strength and durability as well as protects and conceals the component wiring

Terminal block provided on base bracket for easy installation of incoming supply wires



Versatile mounting plate allows for easy installation and replacement for any project or development LED compartment is airtight to prevent fogging and condensation build up and keep water out

Aluminum reflector designed to reduce glare and produce an even distribution

Clear UV resistant polycarbonate lens allows for optimal light transmission and protects the light engine compartment from harsh environments

Driver is mounted under the LED compartment for easy replacement and to protect from water that may accumulate in the base of the bollard. Torx security screws secure the LED compartment to the base to deter vandalism





## **Product Description:**

This attractive, newly redesigned heavy-duty bollard features full proof aluminum construction housing, providing corrosion and vandal resistance ideal for lighting pedestrian walkways, as well as accenting the exterior grounds of office and apartment buildings, hotel and parks. A solid foundation withstands the elements, driver options work in even the worst weather conditions.

## Features:

#### LISTING

UL and CUL listed for wet locations

#### HOUSING

Consisting of an extruded aluminium alloy body Standard 4kV Surge

#### FINISH

UV stabilized powder coated finish

#### LENS

High-impact polycarbonate diffuser

## OPTIONS

Anodized aluminum reflector Finish - Bronze

- \* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.
- \*\* DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture Actual production units may vary from the values reported here by up to ±10%.





## Performance Data

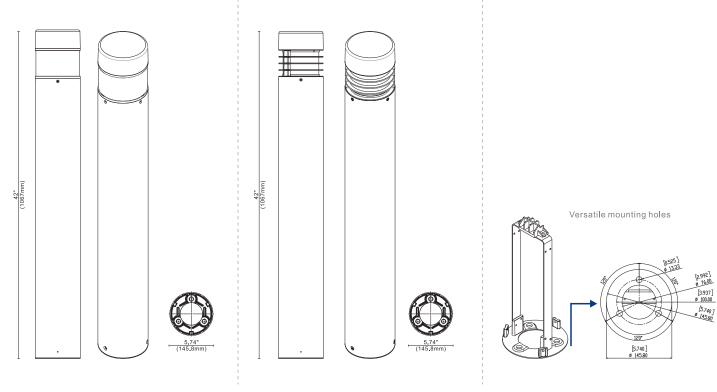
| Model NO.          | System Watts | Dist. Type | Lumens    | Lpw      | В | U | G |
|--------------------|--------------|------------|-----------|----------|---|---|---|
| LP-015-UNV-7-XXK-B | 15 W         | Type V     | 1500 lm** | 100 lm/W | 1 | 3 | 2 |
| LP-030-UNV-7-XXK-B | 30 W         | Type V     | 3000 lm** | 100 lm/W | 1 | 3 | 2 |

### Specification:

#### Example:

| Model No. | SystemWatts                        | Input<br>Voltage     | CRI           | Color<br>Temp                          | Finish | Starting<br>Temp |
|-----------|------------------------------------|----------------------|---------------|--|--------|------------------|
|           | <b>015</b> =15W<br><b>030</b> =30W | <b>UNV</b> =120-277V | <b>7=</b> 70+ | <b>40</b> =4000 К<br><b>50</b> =5000 К | Bronze | -40°C            |

### Dimension:



- \* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.
- \*\* DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture.

  Actual production units may vary from the values reported here by up to ±10%.



