

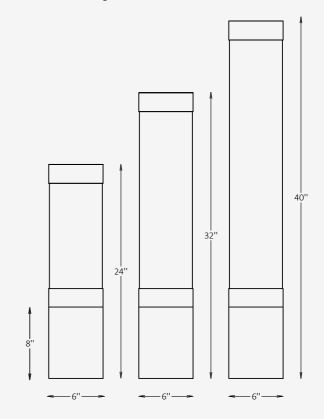


# **SPECIFICATIONS**

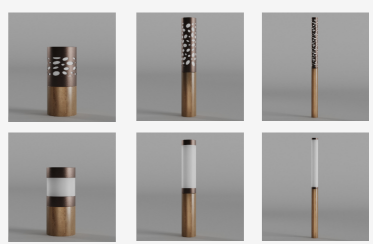
| Material           | Extruded Aluminum + PMMA   |  |  |
|--------------------|--|--|--|
| Lens               | Frosted, Acrylic   |  |  |
| Diameter           | 6" / Custom on request*  |  |  |
| Total Height       | 24" / 32" / 40"  |  |  |
| Base Height        | 8"   |  |  |
| Light Source Type  | LED  |  |  |
| Power              | 10W / 19W / 28W  |  |  |
| Input Voltage      | 110-277V, 50-60 Hz   |  |  |
| LED Output         | 48 lm/W  |  |  |
| CCT                | 2200K / 2700K / 3000K / 4000K / 5000K                                  |  |  |
| CRI                | 90   |  |  |
| Dimming & Driver   | Integral, 0-10V  |  |  |
| Light Distribution | Type V 360° symmetrical light distribution                             |  |  |
| IP Rating          | IP 65  |  |  |
| Warranty           | 5 years  |  |  |
| Finishes           | 16 standard finishes<br>8 wood-effect finishes<br>12 metallic finishes |  |  |

## **GENERAL INFORMATION**

The THORNE B is a cylindrical bollard luminaire featuring an extended frosted acrylic diffuser for soft, 360° symmetrical illumination in pedestrian and landscape applications. With multiple height, finish, and CCT options, it combines architectural simplicity with durable IP65-rated performance and 0–10V dimming control.



# OTHER VERSIONS AVAILABLE



## **CERTIFICATION**







Custom on request\*



| Project |  |
|---------|--|
|         |  |
| Notes   |  |
|         |  |
|         |  |

# **Ordering Information**

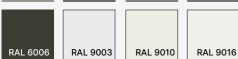
Select one item from each category below. If your desired option is unavailable, please contact our team for support or custom solutions.

| Code  | Diameter Ø   | Height  | Material                 |
|---|--|---|--------------------------|
| THR-B<br>Bollard  | 6 6" Cus Custom on request   | 24 24"  32 32"  40 40"  Cus Custom on request   | AL<br>Extruded Aluminum  |
| ССТ   | Wattage / Lumens   | Light Distribution                              | Dimming                  |
| 22 2200K 30 3000K 40 4000K 50 5000K                             | 4 10 W / 480 lm  9 19 W / 910 lm  13 28 W / 1350 lm  Cus Custom on request | LD5 Type V  360° symmetrical light distribution | NN Non-Dimmable DM 0-10V |
| Body Finish Options   | Base Finish Options  | Mounting  |                          |
| ST Standard  WE Wood effect  MC Metallic  Cus Custom on request | ST Standard  WE Wood effect  MC Metallic  Cus Custom on request            | SM Surface-mounted  AB Anchored Base            |                          |

# **Finishes**

#### Standard finishes















### RAL K7 CLASSIC COLORS (80-95% GLOSS): RAL\_\_\_\_

All RAL Classic colors are available with no setup fee.

On your specification submittal, choose your RAL color by entering the 4-digit RAL code (e.g., RAL 3003).



### Metallic finishes







HONEY OAK



















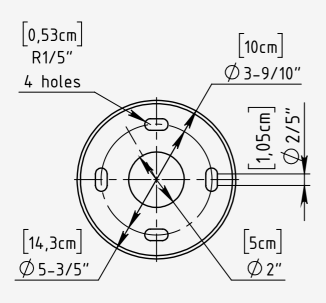


Project

Notes

## **Bolt Patterns**

for Surface-mounted Installation



Mounting TypeSurface-mountedBase Plate MaterialStainless SteelBolt Mounting CircleØ: 4-7/10"

Number of Anchor Bolt 4 equally holes (90° apart)

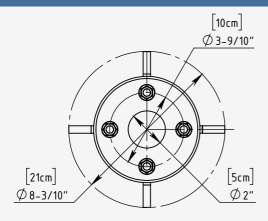
Bolt Size 1/4"-20 x 3 1/4" concrete anchor bolt

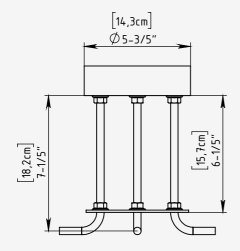
#### **Installation Notes:**

- Use a manufacturer-supplied base plate to position anchor bolts accurately.
- Ensure bolts are embedded vertically and aligned to avoid fixture tilt.
- Grouting under the base plate is recommended for leveling and load distribution.
- Allow clearance for wiring through the center opening and access to bolt heads if concealed.

## **Bolt Patterns**

for Anchored Base Installation





Mounting TypeAnchored BaseBase Plate MaterialStainless SteelBolt Mounting CircleØ: 4-7/10"

Number of Anchor Kit 4 equally holes (90° apart)

Anchor Kit Size 3/8"-16 x 10"

L-Hook concrete anchor bolt

#### **Installation Notes:**

- Pour Concrete Footer and Set Anchors
- Prepare the concrete footer formwork. (The footer size should be determined by local frost depth and soil conditions.
- Recommended minimum size: 12" diameter × 20" depth.) Before pouring, assemble the galvanized steel L-bolt anchors with the included steel mounting plate.
- Position the assembly inside the formwork.
- As concrete is poured, insert the anchor assembly into the wet concrete using the mounting plate to ensure correct positioning and alignment.
- Allow clearance through the center opening for electrical wiring, and ensure future access to bolt heads if they will be concealed.
- Ensure all anchors are properly aligned and fully embedded. Allow the concrete to cure completely before proceeding.