

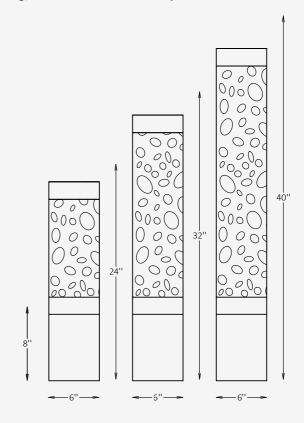


SPECIFICATIONS

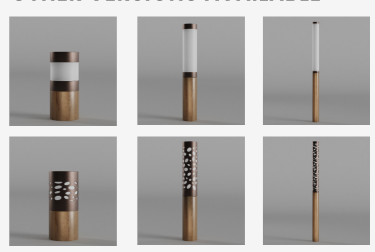
Material	Extruded Aluminum + PMMA		
Lens	Frosted, Acrylic		
Diameter	6" / Custom on request*		
Total Height	24" / 32" / 40"		
Base Height	8"		
Light Source Type	LED		
Power	10W / 19W / 28W		
Input Voltage	110-277V, 50-60 Hz		
LED Output	48 lm/W		
CCT	2200K / 2700K / 3000K / 4000K / 5000K		
CRI	90		
Dimming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

GENERAL INFORMATION

The THORNE LASER B is a decorative bollard luminaire featuring a laser-cut aluminum sleeve over a frosted acrylic diffuser, delivering patterned 360° Type V illumination. Designed for visual impact in pedestrian and landscape areas, it combines architectural character, soft ambient lighting, and IP65-rated durability.



OTHER VERSIONS AVAILABLE



CERTIFICATION







12 metallic finishes Custom on request*



Project	
Notes	

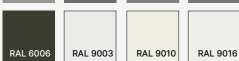
Ordering Information

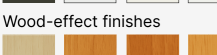
Code	Diameter Ø	Height	Material
THRL-B Bollard	G 6" Cus Custom on request	24 24" 32 32" 40 40" Cus Custom on request	AL Extruded Aluminum
ССТ	Wattage / Lumens	Light Distribution	Dimming
22 2200K 30 3000K 40 4000K 50 5000K	4 10 W / 480 Im 9 19 W / 910 Im 13 28 W / 1350 Im Cus Custom on request	▼ LD5 Type V 360° symmetrical light distribution	NN Non-Dimmable DM 0-10V
Body Finish Options	Base Finish Options	Mounting	Laser-Cut Pattern
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	NB PS Nebula Pulse SR DR Drift OB Orbis FR Fragment

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



























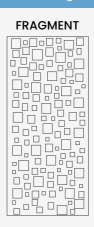
Project

Notes

Standard Laser-Cut Shield Designs

Shields are available in both 180° and 360° formats, with options ranging from standardized perforation patterns to fully bespoke designs. Solid 180° configurations can also be provided.





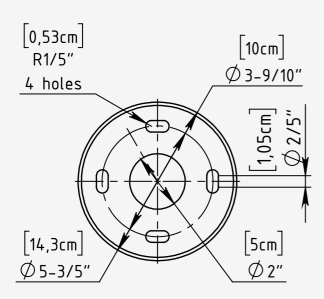








Bolt Patterns



Surface-mounted **Mounting Type Base Plate Material Bolt Mounting Circle Number of Anchor Bolt Bolt Size**

Stainless Steel Ø: 4-7/10" 4 equally holes (90° apart)

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.



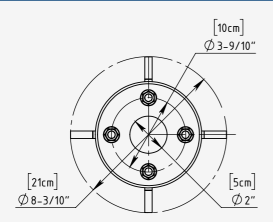
Project

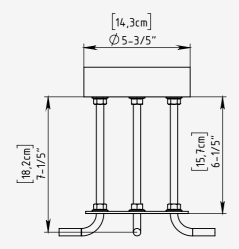
Notes

Bolt Patterns

Updated: 01/01/2025

for Anchored Base Installation





Mounting Type Anchored Base

Base Plate Material Stainless Steel

Bolt Mounting Circle Ø: 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.