

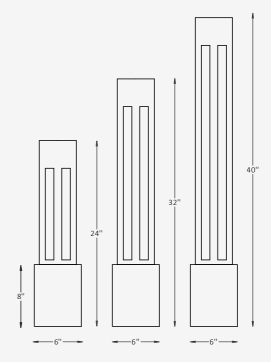


SPECIFICATIONS

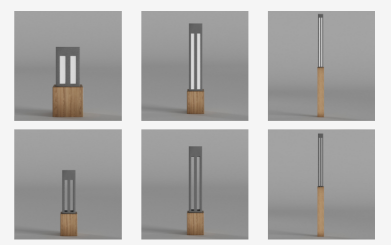
Material	Extruded Aluminum				
Lens	N/A				
Length / Width	6" x 6" / Custom on request*				
Total Height	24" / 32" / 40"				
Base Height	8"				
Light Source Type	LED				
Power	8W / 16W / 24W				
Input Voltage	110-277V, 50-60 Hz				
LED Output	60 lm/W				
CCT	2200K / 2700K / 3000K / 4000K / 5000K				
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 12 metallic finishes				

GENERAL INFORMATION

The SYLVA B is a modern outdoor bollard luminaire designed for architectural and landscape applications. Made entirely from durable extruded aluminum, it features a sleek vertical design that provides uniform Type V 360° symmetrical light distribution. With customizable options for height, finish, wattage, and color temperature, the SYLVA B offers a versatile lighting solution that combines visual appeal with long-lasting performance. Its IP65 rating ensures reliable operation in demanding outdoor environments.



OTHER VERSIONS AVAILABLE



CERTIFICATION







Custom on request*



Project	
Notes	

RAL K7 CLASSIC COLORS

(80-95% GLOSS): RAL____

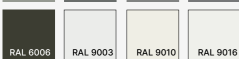
Ordering Information

	Code		Length / Width		Height		Material
~	SLV-B Bollard		6 6" x 6"		24 24"	✓	AL Extruded Aluminum
			Cus Custom on request		32 32"		
					40 40"		
					Cus Custom on request		
	ССТ	Wattage / Lumens		Light Distribution		Dimming	
	22 2200K		4 8 W / 480 lm	~	LD5 Type V		NN Non-Dimmable
	30 3000K		11 16 W / 1140 lm		360° symmetrical light distribution		DM 0-10V
	40 4000K		16 24 W / 1680 lm				
	50 5000K		Cus Custom on request				
Body Finish Options Base Finish Options		ase Finish Options		Mounting			
	ST Standard		ST Standard		SM Surface-mounted		
	WE Wood effect		WE Wood effect		AB Anchored Base		
	MC Metallic		MC Metallic				
	Cus Custom on request		Cus Custom on request				

Finishes

Standard finishes







Metallic finishes



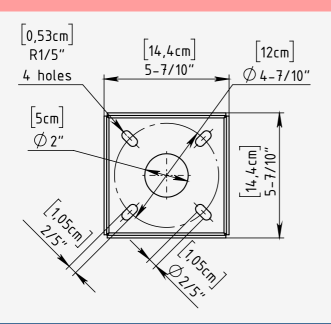


Project

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"

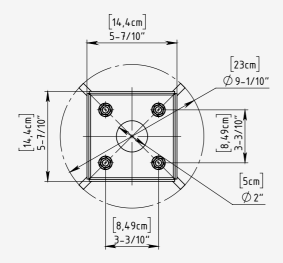
concrete anchor bolt

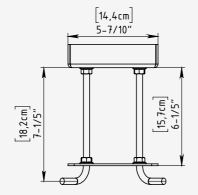
Installation Notes:

- 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.