

4801B SPRINGFIELD UNLIT BOLLARD

SPECIFICATIONS

GENERAL

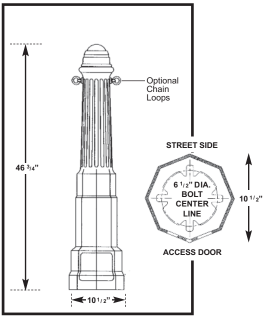
The Model 4801B decorative unlit bollard shall be cast aluminum, one-piece construction. The $10^{1/2}$ " octagonal base transitions into a 6" diameter tapered fluted shaft. The Model shall be Sternberg Lighting **#4801B** unlit bollard or **#4801B-QR** quick release unlit bollard.

CONSTRUCTION

The base shall be designed with octagonal stepped base transitioning into a tapered sixteen flute top section and be made of heavy wall, 356 alloy cast aluminum. It shall have a $^{3}/4$ " thick floor cast as an integral part of the base. The bollard cap shall be welded in place. The overall height of the bollard shall be $46^{3}/4$ ".

QUICK RELEASE MOUNTING (Optional)

The Model 4801B-QR shall have a quick release option which allows quick removal of the bollard for convenience or emergency access. The burial portion shall be made of ASTM 6061 aluminum extrusion and shall have a keyway and flexible connection system for securing to bollard. The bollard shall have a mated extension and anti-rotation key and padlock slot. The quick release system shall allow for a flush pavement installation after temporary bollard removal.



See installation template for exact door position.

FINISH

Prior to coating, each assembly shall be chemically cleaned and etched in a 5-stage washing system which includes alkaline cleaning, rinsing, phosphoric etching, reverse osmosis water rinsing, and non-chrome sealing to ensure corrosion resistance and excellent adhesion for the finish coating. The finish coating shall be electrostatically applied semi-gloss, super durable polyester powder baked at 400 degrees for a durable and superior, color retentive finish. Our optional antique Verde Green finish and Swedish Iron finish are hand brushed using a 3-step process. The total assembly shall be wrapped in shockproof wrapping or fully enclosed in corrugated cartons.

INSTALLATION

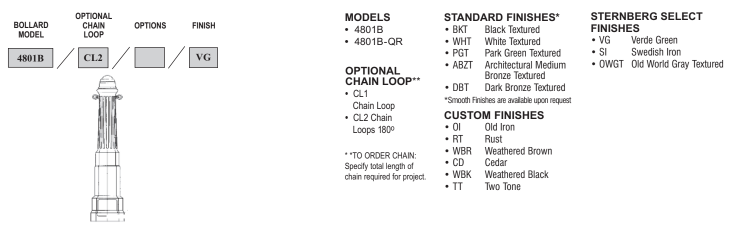
Four, hot dipped galvanized "L" type anchor bolts shall be provided with the post for non-quick release bollard anchorage. Quick release anchorage requires no anchor bolts. A door shall be provided for anchor bolt access. It shall be secured with tamper-proof, stainless steel hardware.

PART NUMBER SELECTIONS

WARRANTY

Five-year limited warranty. See product and finish warranty guide for details.

BUILDING A PART NUMBER





4801LB SPRINGFIELD LIGHTED BOLLARD SPECIFICATIONS

GENERAL

The Model 4801LB decorative lighted bollard shall be cast aluminum, onepiece construction. The $10^{1/2}$ " octagonal base transitions into a 6" diameter tapered fluted shaft. The Model shall be Sternberg Lighting #4801LB lighted bollard or #4801LB-QR quick release lighted bollard.

CONSTRUCTION

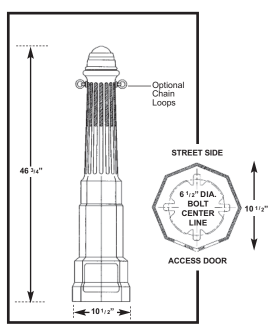
The base shall be designed with octagonal stepped base transitioning into a tapered sixteen flute top section and be made of heavy wall, 356 alloy cast aluminum. It shall have a ³/4" thick floor cast as an integral part of the base. The bollard cap will be cast aluminum. The overall height of the bollard shall be 46 3/4".

ELECTRICAL

The optical assembly shall be constructed of twelve fluted openings with a white acrylic lens. All electrical components shall be U.L. approved. H.I.D. ballasts shall be high power factor with lamp starting down to -30 degrees C. Medium base porcelain sockets to be 4KV rated. The ballast/socket assembly shall be pre-wired. Optional compact fluorescent (PL) ballasts shall be instant start electronic with a starting temperature of down to 0 degrees F. They shall have a 4-pin socket and support quad tube and triple tube lamps. Ballasts shall be DOE EISA compliant.

QUICK RELEASE MOUNTING (Optional)

The Model 4801LB-QR shall have a quick release option which allows quick removal of the bollard for convenience or emergency access. The burial portion shall be made of ASTM 6061 aluminum extrusion and shall have a keyway and flexible connection system for securing to bollard. The



See installation template for exact door position.

bollard shall have a mated extension and anti-rotation key and padlock slot. The quick release system shall allow for a flush pavement installation after temporary bollard removal.

FINISH

Prior to coating, each assembly shall be chemically cleaned and etched in a 5-stage washing system which includes alkaline cleaning, rinsing, phosphoric etching, reverse osmosis water rinsing, and non-chrome sealing to ensure corrosion resistance and excellent adhesion for the finish coating. The finish coating shall be electrostatically applied semi-gloss, super durable polyester powder baked at 400 degrees for a durable and superior, color retentive finish. Our optional antique Verde Green finish and Swedish Iron finish are hand brushed using a 3-step process. The total assembly shall be wrapped in shockproof wrapping or fully enclosed in corrugated cartons.

INSTALLATION

Four, hot dipped galvanized "L" type anchor bolts shall be provided with the post for non-quick release bollard anchorage. Quick release anchorage requires no anchor bolts. A door shall be provided for wiring and anchor bolt access. It shall be secured with tamper-proof, stainless steel hardware. Bollard will be provided with a grounding stud mounted on the base floor opposite the access door.

WARRANTY Five-year limited warranty. See product and finish warranty guide for details.

BUILDING A PART NUMBER	PART NUMBER SELECTIONS	
BOLLARD OPTIONAL CHAIN OPTIONS BALLAST FINISH MODEL LOOP PTIONS WATTS/TYPE/VOLTS FINISH 4801LB CL2 FHS 50HPS120 VG	OMHP MHP70/MED Bronze Textured FINIS Det Bronze Textured FINIS	Cedar Weathered Black Two Tone CNBERG SELECT HES
MODELS • 4801LB • 4801LB-QR ** TO ORDER CHAIN: Specify total length of chain required for project. MHP- Metal halide systems are pulse start.	26PLT • PLT26 32PLT • PLT32 42PLT • PLT42 INCAND INCAND CONSTRUCT ON CON	Verde Green Swedish Iron T Old World Gray Textured
	• 208 • CL1 • PEC2 Photocell-Bimetal 208-277 Volt • 240 Chain Loop • PEC1-E Photocell-Electronic 120 Volt • 277 • CL2 Chain • PEC2-E Photocell-Electronic 208-277 Volt • 480 Loops 180° • FHS Single Fuse and Holder-120,277 Volt	
SternbergLighting	(120-277) 555 Lawrence Ave. Roselle, IL 60172 • 847-588-3400 • Fax 84 www.sternberglighting.com Email: info@sternberg	