

SPECIFICATIONS

MATERIAL

The B-1-L, 6" bollard shall be fabricated with 5" sch. 40 steel pipe (5.56" OD), fully welded to 2 ea. 2" and 1 ea. 3" wide decorative collars (6.62" OD) and a schedule 40 weld cap. Surface mount bollards shall be fully welded to a 5/8" x 10-1/4" steel flange with 5/8" holes for 1/2" anchor bolts. **Anchor bolts by others**.

LIGHTS

6 each 4" LED Bright White lights
AC input: 100-277 Vac, 50/60Hz. 20 watt.
Complies with UL 2108, CSA C22.2 No. 250, Listing
#F112419.

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CONFORMS TO UL STD 1598, 8750 CERTIFIED TO CSA STD C22.2 NO. 250.0

Category Name LIGHTING FIXTURES

HARDWARE

Bollard top shall be attached to base with 3 stainless steel tamper resistant bolts.

PROTECTIVE COATING

Powder Coating: Following fabrication bollards shall be cleaned and treated with a 7 stage iron phosphate process. Following pretreatment, the lighted bollards are coated inside and out with a corrosion resistant epoxy powder primer followed by a polyester or polyester TGIC topcoat on the outside of the bollard. The coating shall be a minimum of 4 mils thick on all surfaces.

Note: Unless otherwise specified, bollards shall be powder coated a standard FairWeather color.

Options: Sch. 80 pipe Height: 36" or 42"

Mounting: Surface mount or cast in place **Lighting:** Available in Brite White, for colors ask

sales representative

Note for cast in place: Depth and diameter of installation hole may vary with soil conditions. Consult project engineer for correct dimensions.

FairWeather Site Furnishings 360-895-2626 or Toll Free 800-323-1798

Port Orchard, Washington

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Model B-1-L 6" x 36" LED Lighted Bollards