

P8RIL BOLLARD

42" Bollard

The P8RIL Bollard is suitable for landscape and pathway lighting with glare free distribution.

Project	
Туре	
Date	
Notes	



APPLICATIONS

The P8RIL Bollard is ideal for use in shopping malls and commercial real estate.

SPECIFICATIONS

Construction

Lower body is 8" round extruded aluminum (.125 wall thickness) that fits over base and is secured with stainless steel screws. Body has a powder coat paint finish. Upper body is 8" round extruded aluminum that is held in place with stainless steel screws. For lamp replacement this section is removed. Upper body has a powder coat paint finish.

Top Cap

Cast aluminum held in place with stainless steel screws. Top cap has a powder coat paint finish. Upper reflector is secured to the top cap.

Optics

Internal louvres made of spun aluminum, anodized, type V distribution. Internal house shield is available as 90 or 180 degrees.

Lens

Clear acrylic.

Lamp

All units come complete with a clear lamp. For coated lamp please state coated.

Ballast

All ballasts for Metal Halide are Tri-Tap 120, 277, 347 volts for 50, 70 and 100 watts. High pressure sodium ballasts are available as 120 volts normal and high power factor and as Tri-Tap 120, 277, 347 volts in 50, 70, and 100 watts.

Socket

Medium base 4KV pulse-rated socket with a nickel-plated screw shell and a spring loaded centre contact.

Standard paint finishes are Bronze, Black and White, also available as brushed and anodized. Custom colours are available upon request.

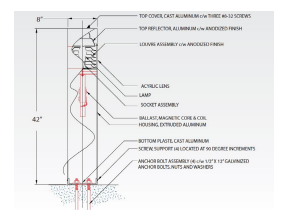
Mounting

Cast aluminum base with four galvanized steel anchor bolts (1/2" X 12"). Lower body is secured to base with stainless steel screws.

Options

House side cut-off ans tamper proof hardware,

DIMENSIONS







RABDESIGN.CA



ORDERING GUIDE



^{*} Only available with high pressure sodium lamps.

^{**} Standard finishes