

RS35-BL Low Profile Bollard

Project	Type	Quantity	
---------	------	----------	--

The RS35-BL is a robust and decorative fixture utilized to provide low level area illumination. All components CNC machined from solid billet material. CNC machined parts provide superior strength and corrosion protection over cast parts. Fixture is designed as heatsink for led module ensuring long LED life.

The RS35-BL is available in multiple materials and finishes. Soil, tile/stone or concrete applications. Suitable for wet locations.

Specification

Light Sources CR8 LED Lamp *
LED Rated Life 50,000 hours average **

Available Input 12Vac
Power Consumption 2, 3, 5 W

CCT 2700K, 3000K, 4000K, 5000K

CRI 93+ Light Output 100-250 lm

Diffuser Solid 2 in dia. frosted acrylic.

Fasteners 316 Stainless steel

Mounting Core drill 2.5 inch dia. or Spike in Soil

Operating Temperature -31F to 130F (-35C to 54C)

Maintenance Field serviceable Driver and LED Lamp

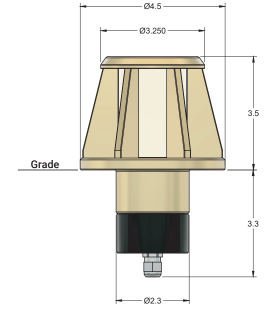
Thermal Management Fixture is utilized as heat sink Fixture Construction CNC Manufactured from Solid Billet

Ingress Protection IP67
Certification



^{*} IES LM-80 Standard ensures led light source will provide lumen maintenance and color performance.





Dimensions inches

Ordering Guide

RS35BL					
Prefix	Material	LED Color	Wattage	Mounting	Finish
	AL - Aluminum BR - Brass SS - Stainless	27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K 50 - 5000K	2 - 100 lm 3 - 150 lm 5 - 250 lm	1 - Surface * 2 - Spike *	N - Natural (BR, SS) CA - Clear Anodize (AL) BK - Black Powder Coat PTB - Patina Brown (BR) PTK - Patina Black (BR) C - Custom

Note *

1 - Core Drill 2.5"dia + direct surface mount via 2 screws

2 - 3 spikes stabalize fixture in soil.



^{**} LED life is defined as the time to 70% lumen maintenance (L70)