



RADIANCE SCENE POD™

The all-new RIGID Radiance Pod Scene Light is the perfect solution for those who want RIGID's legendary quality at a level everyone can attain. The Radiance Pod Scene Light is built with the same high-grade aluminum alloy housing as our D-Series. Utilizing the latest in LED technology and incorporating a thermally optimized heat sink, the Radiance Pod Scene Light provides up to 100 degrees of horizontal spread for maximum coverage. Scene lighting provides clear, bright light with minimal amp draw. The Radiance Pod Scene Light is feature-packed, with a black exposed printed circuit board, forward projecting optics that optimize the light output and back-lighting available in white, green, amber, blue or red. The RIGID Radiance Pod Scene is for the customer who wants a truly custom look for any area lighting needs.





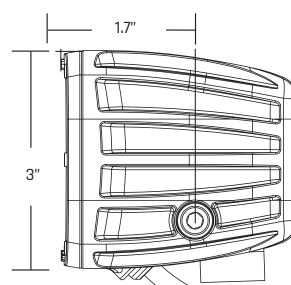
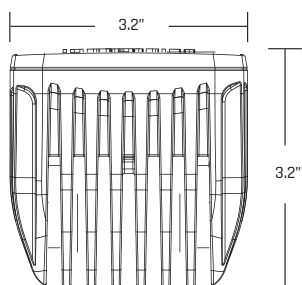
FEATURES

- 50,000+ Hour Lifespan
- 10-15 V DC
- Durable UV Polyester Powder Coat
- GORE® Pressure Equalizing Vent
- Harness (Sold Separately)
- High-Grade Aluminum Alloy Heatsink
- Integrated Thermal Management System
- Impact Resistant Polycarbonate Lens
- IP68 Compliant - Dust / Water Ingress
- Mounting Brackets Included
- Over / Under Voltage Protection
- Operating Temp -40° F ~ +145° F / -40° C ~ +60° C
- Protected Against RFI / EMI
- Patented Technology
- Reverse Polarity Protection
- RoHS Compliant
- SAE J575 Compliant - Shock / Vibration
- D-Series Construction & Durability
- Complete Multi-Switch Wiring Harness Available (Sold Separately - Part Number 40300)
- Independently Controlled Back-Lighting Available in White, Amber, Red, Blue or Green
- Dedicated Wire to Run Back-Lighting without Primary LEDs
- Stainless Steel Mounting Brackets
- Black Exposed Circuit Board
- Patent-Pending Technology

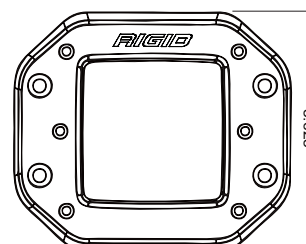
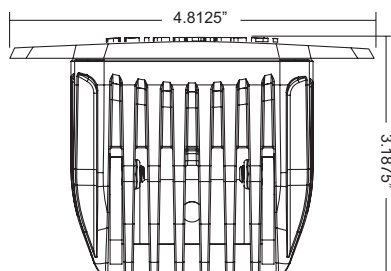
DIMENSIONS



SURFACE MOUNT



FLUSH MOUNT



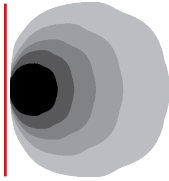
WHAT BEAM
PATTERN WILL
SUIT MY NEEDS
THE BEST?



BEAM PATTERNS

Our custom designed graphs are intended to illustrate the beam patterns that our optics produce. First, consider what type of application the light is needed for and then choose what beam pattern best suits your needs. Each beam pattern varies depending on the optic or optic combination you choose. Once you know which beam pattern best suits your needs, refer to the specifications table (A, B, C) to determine how much LUX output you need and which product will best suit your application.

SCENE OPTIC



HOW MUCH
OUTPUT DO
I NEED?

A = LUX AT 10 METERS
B = BEAM DISTANCE (m) WITH 1 LUX
C = BEAM DISTANCE (m) WITH .25 LUX

SPECIFICATIONS



	WT. (LBS.)	WATTS	AMP DRAW @ 14V	LEDs	*RAW LUMENS	A	B	C	**PEAK BEAM INTENSITY(cd)
SCENE POD - SM	1.29	30	2	4	2970	22	50	93	2166
SCENE POD - FM	1.24	30	2	4	2970	22	50	93	2166

	WHITE	BLUE	RED	GREEN	AMBER
SCENE POD - SM	68200	68201	68202	68203	68204
SCENE POD - FM	68210	68211	68212	68213	68214

* Raw Lumens is based on LED manufacturer specifications.**Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.



LIGHTS COME WITH

- Mounting Hardware
- Stainless Steel, U-Shape Brackets
- Open Leads, No Connector

HARNESS SOLD SEPARATELY

- Complete Multi-Switch Wiring Harness - PN 40300

Sold Separately

