

LED Scene Lighting by Rigid Industries<sup>®</sup> is now available for any area lighting application using DC power. Utilizing the latest LED technology, Rigid Industries perfects their innovative rugged design, thermally optimized heat sink, extreme output, and does it with minimal amp draw for the total lighting solution. With a 115-degree horizontal spread, this product will light the surrounding area perfectly.



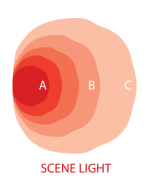
## **SCENE LIGHT FEATURES**

- 115° Degree Beam
- White Polycarbonate Reflector with 98% Reflectivity
- Heavy Duty Bracket with vibration isolator

## **SPECIFICATIONS**

## **KIT INCLUDES**

- Mounting Bracket
- Mounting Hardware
- Hardwire for custom installation



Product Description	Part #	Power Supply	Weight (lbs)	Watts	AMP Draw	LEDS	Raw Lumens	А	В	С	Peak Beam Intensity (cd)
2x10 115° Scene Light - Black	68131	DC	5.36	76	6	9	8190	22	47	94	2184
2x10 115° Scene Light - White	68141	DC	5.24	76	6	9	8190	22	47	94	2184

A – LUX AT 10 METERS

B – DISTANCE (m) WITH 1 LUX

C – DISTANCE (m) WITH .25 LUX

\* Raw Lumens is based on LED manufacturer specifications.

\* Distance with .25 lux and Peak Beam Intensity are tested using ANSI/NEMA FL standards.