

LED LIGHTING | RS Series

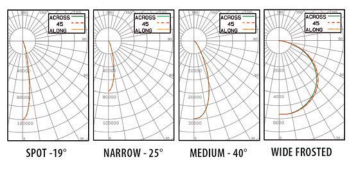
RS Series Hazardous Location LED Floodlight, High Bay & Remote Mount Fixtures

The RS Series Industrial LED Fixtures are one of the most versatile hazardous location area light fixtures on the market. Designed to replace conventional 400W metal halide or high-pressure sodium fixtures, the RS Series luminaires can be configured for use in area and floodlight applications. The powder-coated, high-pressure die cast construction and IP 65 environmental rating make these fixtures suitable for the harshest industrial environments, including oil & gas facilities, portable light towers, yard and warehouse lighting, and more.

Features and Benefits

- Rated for hazardous locations
- Available in wall, pole, ceiling, or remote mount configurations
- Versatile brackets provide flexibility for mounting
- Multiple beam distribution patterns available
- Can be used with AC or high-voltage DC electrical systems
- LM-80 > 100,000 hours stays brighter for longer
- Superior color rendition when compared to conventional luminaires — CRI Value: 70 (Cool White) or 80 (Warm White)
- Anti-Glare lens option for superior lighting performance
- 5-year limited warranty

Beam Distribution Patterns









RS Series High Bay

RS Series Pole Mount						
Cat. No.	Color Temperature	Lumens	Watts (typical)	Beam Pattern	Lens	Input Voltage
RS121-231	Cool White (5000K)	20,395	235	Medium (40°)	Clear	90VAC - 277VAC/ 130VDC - 420VDC
RS121-241	Cool White (5000K)	22,231	312	Medium (40°)	Clear	347VAC - 480VAC
RS221-231	Warm White (3500K)	20,395	235	Medium (40°)	Clear	90VAC - 277VAC/ 130VDC - 420VDC
RS221-241	Warm White (3500K)	22,231	312	Medium (40°)	Clear	347VAC - 480VAC
RS111-231	Cool White (5000K)	20,395	235	Narrow (25°)	Clear	90VAC - 277VAC/ 130VDC - 420VDC
RS111-241	Cool White (5000K)	22,231	312	Narrow (25°)	Clear	347VAC - 480VAC
RS211-231	Warm White (3500K)	20,395	235	Narrow (25°)	Clear	90VAC - 277VAC/ 130VDC - 420VDC
RS211-241	Warm White (3500K)	22,231	312	Narrow (25°)	Clear	347VAC - 480VAC
RS161-231	Cool White (5000K)	20,556	235	Spot (19°)	Clear	90VAC - 277VAC/ 130VDC - 420VDC
RS161-241	Cool White (5000K)	22,406	312	Spot (19°)	Clear	347VAC - 480VAC
RS261-231	Warm White (3500K)	20,556	235	Spot (19°)	Clear	90VAC - 277VAC/ 130VDC - 420VDC
RS261-241	Warm White (3500K)	22,406	312	Spot (19°)	Clear	347VAC - 480VAC
RS151-231	Cool White (5000K)	21,713	235	Wide (125°)	Anti-Glare	90VAC - 277VAC/ 130VDC - 420VDC
RS151-241	Cool White (5000K)	23,367	312	Wide (125°)	Anti-Glare	347VAC - 480VAC
RS251-231	Warm White (3500K)	21,713	235	Wide (125°)	Anti-Glare	90VAC - 277VAC/ 130VDC - 420VDC
RS251-241	Warm White (3500K)	23,367	312	Wide (125°)	Anti-Glare	347VAC - 480VAC

Continued on next page