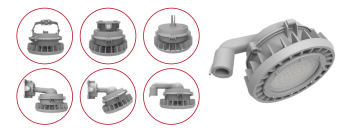
ROUND SERIES

COMPACT AND POWERFUL WITH OP-TIONS FOR EVERY APPLICATION

A compact, lightweight fixture that packs a powerful punch.

This industry favorite has 7 mounting options, six lens accessory options, and produces up to 150 lumens per watt. The Round Series is suitable for corrosive and hazardous locations such as petrochemical, marine, power generation, pharmaceutical, and food processing facilities

RED SKY SERIOUSLY SAFE LIGHTS"



RATINGS & CERTIFICATIONS

- > Class I Division 2
- > Class II Division 2
- Class II Division 1
- > Class III

SPECIFICATIONS

POWER 45W, 65W, 40W, 60W LUMEN OUTPUT 40W:6,150 45W:6,75 60W:10,050 65W:1015 60W:10,050 65W:1015 AVAILABLE BEAM ANGLES 110° (130° for Drop lenses) OPERATING TEMPERATURE 40/45/65W: -40°F ~ +131°F (-40°C ~ +55° 60W: -40°F ~ +126°F (-40°C ~ +52°C ~ +52°C 60W: -40°F ~ +126°F (-40°C ~ +52°C ~ +52°C 60W: -40°F ~ +126°F (-40°C ~ +52°C ~ +126°F (-40°C ~ +52°C ~ +126°F ~ +126°F (-40°C ~ +52°C ~ +52°C ~ +126°F ~ +126°F (-40°C ~ +52°C ~ +126°F ~ +12		
LUMEN OUTPUT 400%;6,150 45W;6,75 60W:10,050 65W:1015 AVAILABLE BEAM ANGLES 110° (130° for Drop lensed) OPERATING TEMPERATURE 40/45/65W: -40°F ~ +131°F (-40°C ~ +55° 60W: -40°F ~ +126°F (-40°C ~ +52°C) DIMENSIONS Φ10.3×6.1in (Φ262mmx155mm) WEIGHT 9.9lbs/ 4.5k CONSTRUCTION Marine Grade Cast Aluminuu LENS MATERIAL Tempered glas HARDWARE Stainless Steel 31 FINISH Thermoset Powdercool CONNECTION (1) 3/4° NP L70 150,000 Hours@131°	VOLTAGE/FREQUENCY	100-277V AC 347-480V AC* 50/60Hz
LUMEN OUTPUT 60W:10,050 65W:1015 AVAILABLE BEAM ANGLES 110° (130° for Drop lensed) OPERATING TEMPERATURE 40/45/65W: -40°F ~ +131°F (-40°C ~ +55° 60W: -40°F ~ +126°F (-40°C ~ +52°C) DIMENSIONS Φ10.3×6.1in (Φ262mmx155mm) WEIGHT 9.9lbs/ 4.5k CONSTRUCTION Marine Grade Cast Aluminuu LENS MATERIAL Tempered glas HARDWARE Stainless Steel 31 FINISH Thermoset Powdercoor CONNECTION (1) 3/4° NP L70 150,000 Hours@131°	POWER	45W, 65W, 40W, 60W*
OPERATING TEMPERATURE 40/45/65W: -40°F ~ +131°F (-40°C ~ +55° 60W: -40°F ~ +126°F (-40°C ~ +52°C DIMENSIONS Ф10.3×6.1in (Ф262mmx155mm WEIGHT 9.9lbs/ 4.5k CONSTRUCTION Marine Grade Cast Aluminut LENS MATERIAL Tempered glas HARDWARE Stainless Steel 31 FINISH Thermoset Powdercoor CONNECTION (1) 3/4" NP L70 150,000 Hours@131°	LUMEN OUTPUT	40W:6,150 45W:6,750 60W:10,050 65W:10150
OPERATING TEMPERATURE 60W: -40°F ~ +126°F (-40°C ~ +52°C DIMENSIONS Ф10.3×6.1in (Ф262mmx155mm WEIGHT 9.9lbs/ 4.5k CONSTRUCTION Marine Grade Cast Aluminu LENS MATERIAL Tempered glas HARDWARE Stainless Steel 31 FINISH Thermoset Powdercoa CONNECTION (1) 3/4" NP L70 150,000 Hours@131	AVAILABLE BEAM ANGLES	110° (130° for Drop lens)
WEIGHT 9.9lbs/4.5k CONSTRUCTION Marine Grade Cast Aluminut LENS MATERIAL Tempered glas HARDWARE Stainless Steel 31 FINISH Thermoset Powdercost CONNECTION (1) 3/4" NP L70 150,000 Hours@131	OPERATING TEMPERATURE	40/45/65W: -40°F ~ +131°F (-40°C ~ +55°C) 60W: -40°F ~ +126°F (-40°C ~ +52°C)
CONSTRUCTION Marine Grade Cast Aluminu LENS MATERIAL Tempered glas HARDWARE Stainless Steel 31 FINISH Thermoset Powdercos CONNECTION (1) 3/4" NP L70 150,000 Hours@131	DIMENSIONS	Φ10.3×6.1in (Φ262mmx155mm)
LENS MATERIAL Tempered glas HARDWARE Stainless Steel 31 FINISH Thermoset Powdercoa CONNECTION (1) 3/4" NF L70 150,000 Hours@131	WEIGHT	9.9lbs/ 4.5kg
HARDWARE Stainless Steel 31 FINISH Thermoset Powdercoa CONNECTION (1) 3/4" NF L70 150,000 Hours@131	CONSTRUCTION	Marine Grade Cast Aluminum
FINISH Thermoset Powdercoa CONNECTION (1) 3/4" NP L70 150,000 Hours@131"	LENS MATERIAL	Tempered glass
CONNECTION (1) 3/4" NF L70 150,000 Hours@131"	HARDWARE	Stainless Steel 316
L70 150,000 Hours@131	FINISH	Thermoset Powdercoat
	CONNECTION	(1) 3/4" NPT
WARRANTY LEDs: 10 years Driver: 5 year	L70	150,000 Hours@131°F
	WARRANTY	LEDs: 10 years Driver: 5 years

LISTE

LISTED

CONTACT OUR TEAM TODAY

DLC LISTED

IP66

1 (833) 4 REDSKY contact@redskylighting.com www.redskylighting.com