A ROSTER OF OUR LATEST PRODUCTS ARE ON THE WAY

RED SKY SERIOUSLY SAFE LIGHTS"



HIGH BAY HOT II FOR HIGH TEMP ENVIRONMENTS LIGHTER AND SMALLER I HIGHER EFFICACY

The HBH2 series sets a new industry standard. The innovative design enables the product to operate at a whopping 180°F (82.3°C) temperature, with lower switching losses and a higher breakdown voltage.

BLOCK II H2

FOR HAZARDOUS ENVIRONMENTS HIGHER AMBIENT TEMP | HIGHER EFFICACY

Block II H2 (BLK2-H2) delivers exceptional brightness and effi-

ciency under hazardous conditions. It's also 27% lighter than our

existing floodlight product while offering a range of new beam

patterns.



ROUND II FOR HARSH & HAZARDOUS ENVIRONMENTS SMALLER SIZE | HIGHER EFFICACY

This new generation of lights offers the same lighting output as larger, heavier fixtures but in a smaller, more compact design. With higher efficacy and greater stability, the Round II Series provides exceptional lighting performance in any setting.



MODULAR FOR HARSH ENVIRONMENTS MARINE RATING | HIGHER EFFICACY

The versatile lighting solution designed for non-hazardous applications in harsh environments, oil, gas, or marine. Choose from a variety of new beam patterns and take advantage of the range of mounting options available for easy installation.

INTRODUCING RED SKY LIGHTING'S NEXT GENERATION PRODUCTS

Forward-thinking innovation and cost-efficiency are at the core of Red Sky Lighting products. Our commitment to R&D has resulted in a new generation of LED lighting products that are more sustainable and cost-effective by being smaller, lighter, more efficient and more powerful.

Our latest high-quality lighting solutions feature cutting-edge Silicon carbide (SiC) drivers and dramatically improved product design.

Red Sky Lighting delivers safe, sustainable, and cost-saving lighting solutions for your facilities. Experience our latest solutions and see the difference yourself.



HARSH & HAZARDOUS

BLOCK-MINI SERIES H1

For low wattage explosion proof applications Class | Division 1, Class | Division 2 Class II Division 1, Class III IP66, IP67



Wattage: 21W 40W 50W 60W Lumens (Lm): 4200/6500/7180/8515 Warranty: LEDs: 10 years, Driver: 7 years

BLOCK SERIES H1

For explosion proof environments Class I Division 1, Class I Division 2 Class II Division 2. Class III IP66



Wattage: 80W, 100W, 150W Lumens (Lm): 10400/13000/19500

LINEAR TUFF SERIES (Battery option available)

For explosion proof environments with low ceiling applications

Class | Division 1, Class | Division 2 IP66



Wattage: 40W 80W Lumens (Lm): 4425/9160 Warranty: LEDs: 10 years, Driver: 7 years

EMERGENCY EXIT SERIES

Class I Division 2 / Contact factory for available options









HARSH & HAZARDOUS

BLOCK-MINI SERIES H2

For a lower wattage, compact hazardous location light

Class | Division 2, Class || Division 1 Class III, IP66 IP67



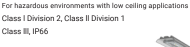
Wattage: 21W 40W 50W 60W Lumens (Lm): 4220/6500/7180/8515

BLOCK SERIES H2

For harsh and hazardous environments Class I Division 2, Class II Division 2, Class III, IP66



Wattage: 80W 100W 150W Lumens (Lm): 10400/13000/19500 Warranty: LEDs: 10 years, Driver: 7 years





Wattage: 40W 80W Lumens (Lm): 5533/11548 Warranty: LEDs: 10 years, Driver: 7 years

CUU COUS

ROUND-MAX SERIES For indoor high/mid bay & outdoor





Wattage: 80W 120W 150W 200W Lumens (Lm): 12000/18000/22500/30000 Warranty: LEDs: 10 years, Driver: 7 years

HIGH TEMPERATURE

HIGH BAY HOT SERIES

For harsh, extreme heat environments Operating Temperature:



Wattage: 150W 300W Lumens (Lm): 19,600 (110°), 17,223 (60°) Warranty: Standard: 3 Years; Extended: 5 years



For indoor high/low bay and outdoor flood lighting for high temperature locations Operating Temperature: -40°F to + 158°F (-40°C to + 70°C) - TG -40°F to + 149°F (-40°C to + 65°C) - PC



Wattage: 200W 400W 600W 800W Lumens (Lm): 30500/57500/87500/114500 Warranty: 5 Years

HARSH & HAZARDOUS

ROUND SERIES





Class II Division 2. Class III

Wattage: 40W 45W 60W* 65W Lumens (Lm): 6,150/6,750/10,050/10150 Warranty: LEDs: 10 years, Driver: 7 years

INDUSTRIAL

LINEAR LITE SERIES

For harsh marine and industrial environments

Operating Temperature: -4°F to + 104°F (-20°C to + 40°C)







Wattage: 20W 60W Lumens (Lm): 2,400/7,200

TUFF TUBE SERIES

For harsh conditions in polluted environments where a high level of quality lighting is needed. Handles water, dust, humidity, corrosion, vibration, and sudden impact with ease





Wattage: 20W 36W 45W Lumens (Lm): 2700/4860/6075 Warranty: 5 Years

Get in touch

Red Sky Lighting LLC

9370 Pittsburgh Ave, Rancho Cucamonga, CA 91730, USA

contact@redskylighting.com www.redskylighting.com







LINEAR SERIES (Battery option available)