

# HIGH BAY HOT SERIES

**CAPABLE OF WITHSTANDING UP TO  
176°F (80°C) WITHOUT BREAKING A  
SWEAT**

The High Bay Hot Series' design is built for temperatures up to 80°C (176°F). The innovative vertical flow cooling fin design and driver box allows the fixture to perform in harsh, extreme heat environments such as die-cast facilities, foundries, iron forges, steel mills, power generation, and chemical plants.

Designed to replace 200W-400W HID / HPS / metal halide fixtures, the High Bay Hot delivers a long lifespan with minimal light decline.

**RED SKY**  
SERIOUSLY SAFE LIGHTS™



## RATINGS & CERTIFICATIONS



## SPECIFICATIONS

VOLTAGE/FREQUENCY	120-277V AC 347-480V AC 50/60Hz
POWER	150W, 300W
LUMEN OUTPUT	22157(110°)/19970(60°) 44314(110°)/39940(60°)
AVAILABLE BEAM ANGLES	60° /110°
OPERATING TEMPERATURE	-40°F ~ +176°F (-40°C ~ +80°C)
DIMENSIONS	Φ10.2×22.6in (Φ260×573mm)
WEIGHT	23.8lbs/10.8kg
CONSTRUCTION	Extruded Aluminum
LENS MATERIAL	Tempered Glass
HARDWARE	Stainless Steel 316
FINISH	Thermoset Powdercoat
CONNECTION	3' 18/3 cord
L70	75,000 Hours@176°F
WARRANTY	Standard: 3 years Extended: 5 years

# CONTACT OUR TEAM TODAY

1 (833) 4 REDSKY  
[contact@redskyighting.com](mailto:contact@redskyighting.com)  
[www.redskyighting.com](http://www.redskyighting.com)