

ReadiLED™ HAZ

Hazardous Rated LED Snaplight®

Vibration-resistant for demanding applications

Marine grade construction for superior corrosion resistance

LED technology increases efficiency, eliminates

maintenance and supports green initiatives

Ability to switch from white light (4000K)

to either red or amber light

Key Applications

Cargo holds

Exterior wet locations

Maintenance rooms

Holding areas

Machine houses

Electrical and engine rooms

Wash down areas

Stairwells

Wastewater treatment facilities

Chemical processing and storage areas

Drilling rigs

Compressor and pumping stations

Fueling stations

Refineries

LNG carriers

Specifications

Construction	Corrosion-free, high impact, glass reinforced, UV-stabilized nylon housing
Hardware	Captive and non-magnetic stainless steel external hardware
Lens	High-impact polycarbonate, matte finish Tethered to housing
Light source	2 foot fixture 4000K LEDs, 5300 lumens, 35W (40K) Optional white (4000K)/red/amber switchability, 61W (WRA) 50,000 hour rated life
Power source	120-277V, 50/60Hz (UV) 347-480V, 50/60Hz (HV)
Wiring	3/4 inch NPT threaded conduit openings on both ends Threaded plug and cable gland provided
Ambient operating temperature	-40°C to +50°C

For IES files, see website or contact factory

Compliances

UL/cUL Listed to:

• UL 844 Hazardous Location

Class I, Division 2, Groups A, B, C, D Class I, Zone 2, Group IIC

TA4, 120° C maximum surface temperature

- UL 1598 Suitable for Wet Locations
- UL 1598A Marine Outside Type (Saltwater)

ABS

IP66

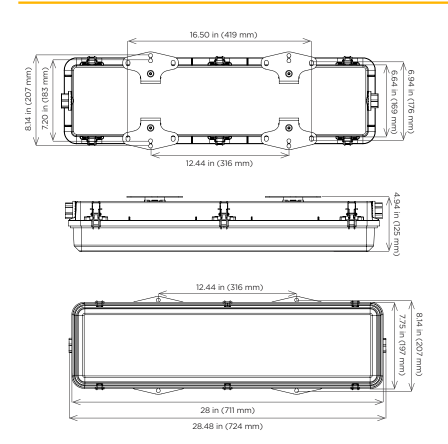
IP67

ReadiLED™ HAZ





Dimensions



Ordering Information

Example: RLED-2-DF-WRA-UV-HAZ

Fixture	Size	Lens	Color Temperature	Voltage Range	Options
RLED	2	DF	40K	UV	HAZ
			WRA	HV	

Fixture			Size		Lens	
RLED	ReadiLED fixture	2	2 foot	DF	diffuse lens	

Color T	emperature	Voltage Range	Option	ıs
40K	4000K LEDs	UV 120-277V AC, 50/60Hz	HAZ	UL844 Class I, Division 2 rated
WRA	White (4000K)/	HV 347-480V AC, 50/60Hz		
	red/amber LEDs			

Special Projects: We may be able to accommodate your special projects, so please don't hesitate to ask about additional options. Minimum order quantities and/or extended lead times will apply. Contact your Phoenix representative with specific inquiries.