

EP215 Hazardous Location Work Lights

Intrinsically safe wide, shadowless lighting in hazardous locations

Certified and Listed for Class I, Division 1 Hazardous Locations.

When safety is paramount, count on these heavy-duty K&H EP215 Hazardous Location Work Lights to meet your toughest lighting challenges.

Providing wide, shadowless lighting in the most demanding industrial and commercial environments, these hazardous location work lights provide light output considerably greater than incandescent lamps of similar wattage.

K&H EP215
Hazardous Location
Work Lights feature:

- All-aluminum body with special rubber-bumper protection against damage caused by falling objects, bumps and dropping.
 - Inline isolated ballast reduces lamphead weight.
 - Impact-resistant tubeshield with specially designed annealed glass.
 - Built-in metal reflectors for maximum lighting efficiency.
- Put safety, durability and value to work in your most volatile environments with K&H EP215 Hazardous Location Work Lights.

CERTIFIED FOR

- Class I, Divisions 1 and 2, Group D
- Class II, Divisions 1 and 2, Groups E, F and G
- Class III, Divisions 1 and 2

(as defined by Article 500 of the National Electrical Code)

APPLICATIONS

- Aircraft maintenance
- Fuel cells
- Utilities
- Refineries
- Chemical storage
- Spray booths
- Shipyards
- Grain elevators

OPTIONS

- 25' and 50' cord lengths
- Attachment plugs available prior to shipping
- Available prewired to a K&H ORS Hazardous Location Retractable Reel for a turnkey solution
- Custom configurations available upon request.



K&H INDUSTRIES, INC.

The Permanent Name in
Temporary Lighting & Power

Call: 716-549-0135

Click: www.KHindustries.com

EP215 Hazardous Location Work Lights

Additional Features



For more focused light output in a compact design, turn to our EP300 Hazardous Location Work Lights.

- Withstands rough usage with rugged, non-sparking aluminum casing and unique rod cage.
- Cool, glare-free, shadowless light maximizes safety in hazardous locations.
- 15-watt fluorescent operation provides as much light as higher-wattage incandescent lamps.
- Inline ballast reduces lamp weight.
- Easy replacement of lamp or starter.
- Available pre-wired to a K&H ORS Hazardous Location Retractable Reel for a turnkey temporary lighting solution for your toughest applications.



K&H ORS Hazardous Location Retractable Reel

Specifications

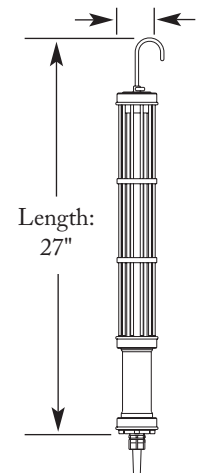
- **Watts:** 15
- **Cord Lengths:** 25' or 50'
- **Electrical Operation:** 120 VAC, 60 Hz
- **Power Cord:** 16/3 AWG, Type SOOW. Meets Federal Specification JC-580A.
- **Plug:** K&H EP215 Hazardous Location Work Lights do not include plugs; however, a variety of our commercially available plugs can be installed at K&H prior to shipping

Certified for NEC Environment

Class	Division	Group
I	1 & 2	D
II	1 & 2	E, F & G
III	1 & 2*	

* As defined by Article 500 of the NEC

Outer diameter: 3 1/4"



Catalog Numbers

K&H EP215 Hazardous Location Work Lights

15 Watt, Isolated Inline Ballast

Wattage	Lamp Size	Cord Length	Weight (lbs.)		Catalog No.
			Lamphead	Shipping	
15	T8	25'	5	12 1/4	EP215-16I-25
		50'	5	14 1/2	EP215-16I-50

Custom configurations are also available upon request. Please call for details.

Ordering Information

K&H EP215 Hazardous Locations Work Lights are available from K&H Industries.

For more information:

- Call: 716-549-0135
- Click: www.KHindustries.com
- Visit: 8656 Delameter Road, Angola, NY 14006

