



Oil Drilling Rigs, Oil Platforms, Mines, Sugar Mills, Grain Silos, Ships, and other Hazardous Dust Location Facilities.

HZL² LED Hazardous Location Light

BRING IT ON!

Designed and certified for those extra tough work environments, the ActiveLED® HZL2 LED Hazardous Location Light was built to provide optimum light and visibility for process, testing and inspection areas while providing the safety of a T4a temperature rating for use in ambient conditions.



TOUGH, SOLID, AND DESIGNED TO LAST

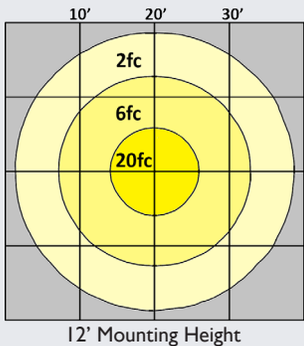
Built in the U.S. from solid extruded aluminum, the HZL2 comes with a 10 year, 90,000 consecutive hour warranty. It has a lifetime expectancy of 15+ years and comes with the added feature of replaceable lens covers in case of damage. Smaller than most of its competitors, this highly versatile fixture punches out 11,000 lumens with only 90 Watts of power, replacing traditional fluorescent and HID lighting fixtures. The HZL2 is also rated at IP67 for those locations that are wet as well as hazardous.

DIMENSIONS

6" Height, 4.52" Wide, 20" Length
(15.24cm x 11.48cm x 50.80cm)



PHOTOMETRICS



LIGHT OUTPUT

11,032Lm

WATTS
88.0w

LUMENS per WATT
125.4 Lm/W

LIGHT COLOR (CCT)
4,950k

CERTIFICATION



ActiveLED.com Product manufactured in Georgetown, Texas.

© 2016 ActiveLED, a division of Ringdale® Industries, Inc. ActiveLED reserves the right to change specifications without notice. Ringdale®, ActiveLED®, ActiveLED Logo, and LightSPACE® are registered trademarks of Ringdale, Inc. 3200B 11.16.16

