## **KEMLUX III LED SERIES** | **KEMLUXIII** SEVERE LOCATION | **KEMLUXII**



UP TO 105 LUMENS PER WATT MOUNTING FLEXIBILITY WITH SIX DIFFERENT MOUNTING OPTIONS RETROFITABLE TO OLD KEMLUX III KS INSTALLATIONS LOW COPPER ALLOY (<0.04% CU) CASTING WELL SEALED, WET LOCATION DESIGN



HUBBELL

Lighting

HUBBELL<sup>®</sup> Industrial Lighting

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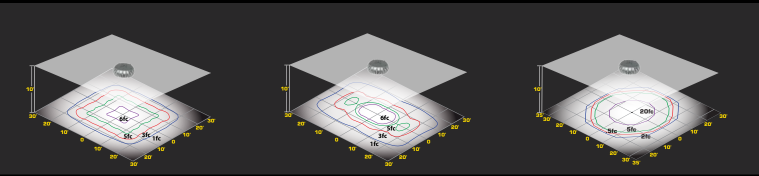


- Ideal for efficiently and economically lighting corrosive and harsh applications
- Copper-free (<0.4%) aluminum housing and cover with tan Lektrocote® powder polyester paint finish provides excellent corrosion resistance from most chemicals
- Modular design permits selection of 6 mounting options and housing for application flexibility
- Sealed optic for long life and UL1598 Wet Location Listing
- 40°C Ambient listed
- Individually engineered LED optics providing optimally controlled and evenly distributed light
- Multiple LED configurations: 18, 24 and 36 LEDs on up to six individual light engines providing fail-safe redundancy
- Three distinct light distributions: Type V square, Type V rectangle and Narrow
- High output LEDs deliver up to 105 lumens per watt
- Minimum operating temperature of -40°C
- Five Year Warranty

## **SPECIFICATIONS INFORMATION**



## PHOTOMETRY



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