

# LED Hazardous Location High Bay HL7-4-6-LED-UNV-240

240 Watt 26,400 lumens

## THE POWER OF CLEAN EFFICIENT LIGHT

**4-ft., LED Hazardous Location High Bay Fixture** The HL7-4-6-LED-UNV-240 Series is intended for the following hazardous location applications:

- Class I, Div. 2-Groups A, B, C, D
- Class II, Div. 2 Groups F & G

Designed for applications requiring metallic fixtures. Excellent for wet and damp locations. Typical applications include Chemical Plants, Water Treatment, Paper Mills, Machining Areas and Coal and Dust Storage Areas.

#### Electrical

Long-life LED system coupled with electronic driver delivers optimal performance. LED's available in 80+ CRI, 5000k. Projected L70 rated life is 50,000 hours. Standard electronic drivers are 120-277 universal voltage.

#### **Approximate Fixture Dimensions**

Length: 53.125" Width: 16.187" Height: 5.312"

#### Listing

The HL7 Series fixtures are certified to the following:

- UL 595 Outdoor Marine Type (salt water)
- UL 844 Class I, Div 2, A,B,C,D
- Meets Coast Guard Specifications

#### Performance

The HL7-4-6-LED-UNV-240 luminaire offers:

>100 Lumens/Watt; CRI >80; THD <10%</li>
>Projected L70 life is 50,000 hours.
>Fixture is standard with long life drivers and LED modules. LED modules and drivers are offered with a standard 5-year warranty based on performance under normal conditions (consult warranty for details).



### HL7-4-6-LED-UNV-240

#### **LED Benefits**

- > Environmental friendly No mercury or lead
- Up to 60% energy saving compared to fluorescent luminaires
- Maintenance free operation, last up to 20 times longer than conventional lamps
- > Direct replacement for traditional T8 fluorescent

#### **Features & Benefits**

- Fixture housing is constructed of 18 gauge steel
- End mounting brackets are standard with fixture
- Diffuser/lens is clear
- > Fixture can be surface mounted or suspended
- Fixture is warranted for one year from delivery date against manufacturing defects.
   Driver warranty is 5-years