



Petrolux® PXHH

Hazardous Rated High Bay



Typical Applications

Petroleum Refineries

Ethanol Facilities

Chemical Plants

Wastewater & Water Treatment Plants

Power Generation Plants

Paper Mills

Coal & Dust Storage Grain Elevators

Manufacturing Plants Foundries

When you need higher mounting heights, the rugged Petrolux® PXHH LED round high bay is the feature-packed solution for demanding environments where dust, dirt and moisture are a concern. It's a perfect complement to the Petrolux PXLH round low bay.

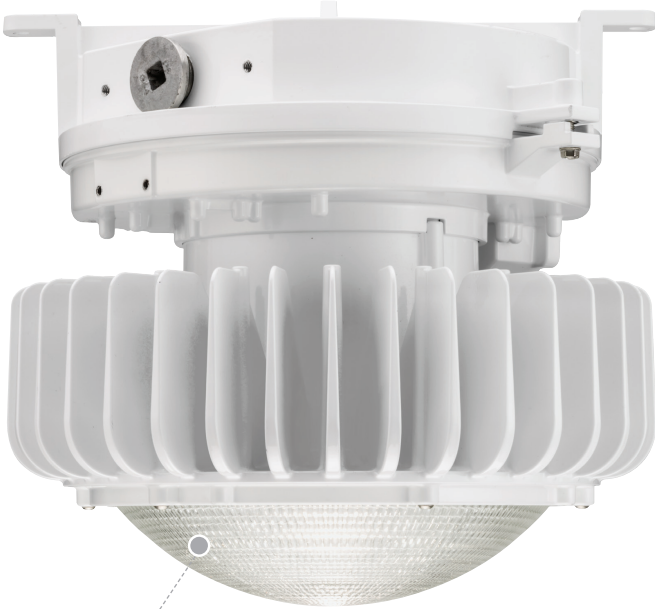
The PXHH is suitable for use in hazardous locations (UL844) including Class I Division 2, Class II Divisions 1 and 2, and Class III.

At a Glance

- + **Energy Savings:** Single LED replacement up to 400W HID, saves up to 70% energy and practically eliminates maintenance.
- + **Best In Class Lumen Maintenance:** Reliable, long-lasting illumination throughout its 100,000 hour rated life.
- + **Multiple Lumen Packages:** Ranging from 12,000 to 28,000 lumens for flexibility in layout planning, fixture placement, application and coverage.
- + **Emergency Battery Option:** An integral emergency battery back-up meets UL924 Emergency Code and ensures fixtures stay illuminated through virtually any emergency event.
- + **Control Option:** Detect both occupancy and daylight so fixture light levels respond immediately for energy savings and to support building energy codes. Standard with 0-10V dimming. Optional controls include motion sensor with or without photocell for daylight sensing.
PXHH is compatible with Bluetooth™ Programmable Sensors.



Petrolux PXHH Hazardous Rated High Bay



Standard Prismatic borosilicate glass directs light where needed, reduces harsh glare and provides chemical resistance.

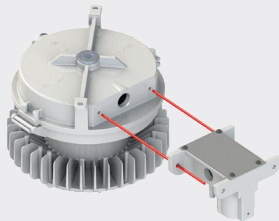


Easy to maintain with hinged top cap which allows easy access to internal components, making it simple for field replacement and upgrades.



The patent-pending, flexible and non-rigid silicone lens option with multiple distributions is unlike anything seen before. Impact-resistant silicone is virtually indestructible and does not attract dirt or dust and will not brown or discolor. This industry first silicone option is ideal for many industrial applications.

MULTIPLE MOUNTING OPTIONS



Universal mount provides easy-to-install solution which accommodates most mounting needs: ceiling, wall, pendant or stanchion. Also, it simplifies fixture schedules and inventory management.



Pendant mount standard with low-profile top cap but available with universal and yoke mount for maximum flexibility.



Yoke Mount allows you to rotate the fixture 0 to 90 degrees directing the light where you need it most.