

LED Patriot Wall Sconce from LSI

Retrofit Now
& Start Saving
Energy Today

XPWS3 offers energy-efficient, environmentally-friendly LED light source with architectural styling



Ideal for entrance, egress and security wall mounted applications

- **One-piece, die-cast aluminum housing** with sweeping curves and distinctive lines
- **Completely sealed LED optical assembly** (IP65) designed for real world applications. Tempered glass lens resists impact and facilitates cleaning.
- **LED light source offers tremendous energy savings** – up to 68% compared to metal halide. Save additional energy through optional motion sensor.
- **Life Expectancy** – minimum 60,000 hours to 100,000 hours expected life depending upon the ambient temperature of the installation location
- **Maintenance-free**
- **5-year warranty**

■ Lighting Performance

- 2 LED Color Temperatures (Neutral White & Cool White)
- 3 reflector distributions (Wide Throw, Forward Throw & Wall Wash)
- 2 LED Optical Package Choices (28 & 48 LEDs)
- 2 Drive Currents (350mA & 450mA)



IP65



Seeing is Believing





Designed and built around LSI's own **SmartTec** intelligence platform, XPWS3 fixtures contain intelligent components designed, engineered and manufactured by LSI specifically to work in unison to deliver the most efficient and reliable lighting solution possible.

SmartTec ensures optimum fixture performance, energy efficiency, delivered lumens per watt, longevity and an impressive ROI. Innovative Generation 3 driver design ensures the highest attainable levels of energy efficiency.

Revolutionary Thermal Management System – LSI's unique patented heat-sink design is integrated into the external surfaces of the luminaire, in place of fins found frequently in traditional fixtures, to effectively dissipate heat and ensure a cool-running fixture. Suitable for high ambient temperatures (50°C).



Exceptional Optical Design – Tremendous lighting performance specifically designed for wall lighting applications. Available with three distributions (WT, FT, WW).

Low Profile Housing Design – Lightweight, low profile design gives a clean look when installed.



Energy-Saving Occupancy Sensing – Integral sensor (optional) detects movement and activates switching of luminaire to 30% power when no presence is detected.

Shown with optional integral motion sensor



Emergency Options – Integral emergency battery-back-up options are available for NFPA - Life Safety Code requirements for means of egress lighting.

QUICK AND EASY INSTALLATION

The specially designed mounting plate provides for easy installation in just three quick steps. The installer does not have to enter the unit during installation.



1. Attach wall-mounting plate to the junction box and hook fixture to the wall-mounting plate.



2. Make the wiring connections, and attach the fixture to the wall-mounting plate by hanging it over the beveled lip of the wall-mounting plate.



3. Lock fixture into place by tightening two hex head screws.



LSI – Leading Today > Lighting Tomorrow



A Company with a *Smart Vision*

LSI LIGHTING SOLUTIONS PLUS
10000 Alliance Road Cincinnati, Ohio 45242
(513)793-3200 FAX (513)793-0147 www.lsi-industries.com

©2012 LSI INDUSTRIES INC.
5/12 3957