



Wallpack® Full Cutoff LED

Decorative Building Mounted Luminaire

Typical Applications

Building

Security

The Wallpack Full Cutoff LED brings a modern architectural style that will blend into the building during the day and provide superior performance using the latest LED technology. The Wallpack is designed for mounting heights up to 30' and offers a variety of distributions, colors and controls. To meet local requirements, emergency battery backup and a variety of motion sensor options are available.

- + Replaces 50–400W metal halide wallpacks or 50-250W HPS wallpacks
- + Energy savings up to 76% and more than \$153 per luminaire, per year vs. comparable metal halide
- + IESNA Type II (short & medium), III (short & medium), Type IV Medium, Type V and asymmetric diffuse lighting distributions
- + 3000K, 4000K & 5000K CCT
- + Five LED Performance Packages from 3,000 to 11,000 lumens
- + Up to 120 lumens per watt
- + L70 driver life > 100,000 hours
- + IP65 rated electrical housing; IP66 rated optics
- + ANSI C136 20kV/10kA "Extreme" surge protection
- + 3/4" threaded knock-out (3/4" -14 NPT) on each side
- + 3 and 7-pin NEMA receptacle available
- + Acuity Controls ROAM® compatible for wireless control and monitoring



Wallpack® Full Cutoff LED

Decorative Building Mounted Luminaire



BEFORE: Many HID sources like high pressure sodium or mercury vapor provide poor color rendering and non-uniform distribution.



AFTER: Wallpack Full Cutoff LED luminaires provide crisp white light with excellent color rendering and uniform distribution.

Engineered with your needs in mind



System Performance

Leading engineering and optical design from Acuity Brands means you get more light where you need it with lower operating costs and increased system life. Improved performance and reliability also translate into an improved level of visibility, which can enhance patron satisfaction and safety.



Protection

The Wallpack Full Cutoff LED luminaire has several features built into its design to provide reliable operation. For example, it offers 20kV/10kA "Extreme" surge protection to protect your investment against high current inrush.



Controls

Optional 3 or 7-pin photocontrol receptacles provide additional energy savings through everything from simple dusk-to-dawn photocells to advanced dimming, scheduling, monitoring and diagnostics with Acuity Controls ROAM® technology.

