

Wall Bracket

Design With Style and Functionality

The WL LED Wall Bracket is a sleek, minimalist designed luminaire, offering high-quality illumination with integrated nLight® lighting control options. An exceptional value, the WL LED is the ideal solution for a broad range of commercial applications.

Architectural Design

The WL LED is an advanced stairwell and corridor luminaire with a sleek design and integrated nLight controls. The linear fluted diffuser complements our popular BLT, RT, VT and ST Series volumetric products and offers coordinated styles for a multitude of lighting applications. Ideal for stairwells, corridors, and bathrooms, the unique aesthetic fits in traditional and contemporary environments.

Performance and Value

Performance and quality are hallmarks of the WL LED while maintaining price points suitable for most commercial interiors. The integrated occupancy sensor adds to the energy savings allowing the fixture to power off when unoccupied or dim to a 10% or 50% level. Efficiency and high-quality illumination combined with multiple controls options make this wall bracket preferable for meeting the most rigorous requirements for energy consumption and sustainable design.



Key Features:

- Integrated occupancy sensor
- Optional nLight and nLight AIR wireless lighting control solutions
- Universal wall or ceiling mount design
- Aesthetic design complements volumetric architectural products
- Available with advanced LED technology, refractive optics, and control technologies



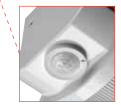
Advanced Control Options

Acuity Controls nLight

The nLight networked digital lighting control system is easy to use, easy to install and saves energy. Using only standard CAT-5e cable, nLight networks together occupancy sensors, wall stations, and digital LED luminaires to create a digital lighting system with unmatched flexibility. nLight easily scales from one room to an entire campus to create a lighting control solution that's perfect for your space.

nLight AIR

nLight AIR is a simplified wireless lighting control solution ideal for projects where running wires can be expensive and timeconsuming. Comprised of nLight AIR enabled fixtures, wireless battery powered wall switches, and CL**AIR**ITY — your mobile app for quick and easy start-up.



Integrated Occupancy Sensor Integrated occupancy sensor with passive infrared (PIR) technology enhances your energy savings.



Install nLight AIR enabled fixtures. The embedded smart sensor helps to achieve energy code compliance.





Install wireless battery powered wall switch. Multiple configurations available to meet the needs of your customer.



Download the CL**AIR**ITY app, pair the fixtures to the wall switch and configure the lights to match your space.



DesignLights Consortium[®] (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www. designlights.org/QPL to confirm which versions are qualified.



A+ Capable configurations support A+ Certified Solutions. A+ Certified solutions from Acuity Brands help you quickly and confidently select and implement lighting systems that are both compatible and consistent.

Visit www.lithonia.com for more information.

