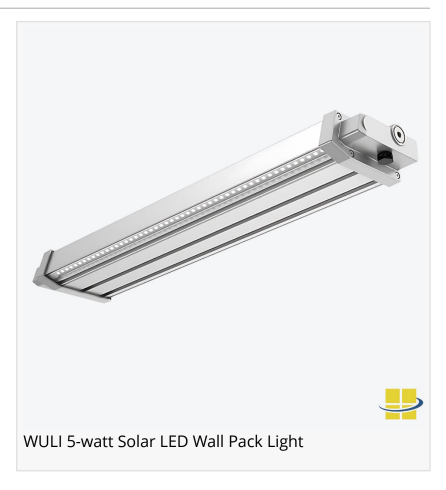


Access Fixtures Introduces WULI 5w and 10w LED Solar Wall Pack Lights

WULI is a versatile solar wall pack. Install anywhere without power lines. Ideal for egress, security, or wall washing with adjustable tilt and easy wall mount

WORCESTER, MASSACHUSETTS, USA, September 24, 2024 / EINPresswire.com/ -- Access Fixtures, a leading provider of high-performance LED lighting solutions, is excited to introduce the WULI 5-watt and WULI 10-watt LED solar wall pack lights, versatile lighting solutions that eliminate the need for traditional power sources. These solar wall pack lights offer the perfect blend of innovation, sustainability, and durability, making them an ideal choice for egress, security, or wall washing. Whether you're looking to enhance safety, highlight architecture, or



illuminate pathways, the WULI solar wall pack lights deliver exceptional performance without the constraints of wired power.

Versatile Illumination

The <u>WULI 5-watt solar wall pack lights</u> and <u>WULI 10-watt solar wall pack lights</u> feature a sleek, low-profile linear design, with a solar panel on top and LEDs on the bottom. This design ensures efficient downward or downward-and-outward illumination, significantly reducing uplight and light pollution. These solar wall pack lights include an advanced bracket mount, allowing precise light direction to suit your needs, directing light forward for egress or security, towards the wall for a washing effect, or straight down for focused illumination. With its easy-to-install bracket mount, WULI can be effortlessly attached to any wall and adjusted to the desired angle.

Sustainable Illumination

The WULI series operates entirely on solar power, harnessing energy through a monocrystalline photovoltaic solar panel. Coupled with a long-life LiFeP04 battery, these solar wall pack lights provide sustainable, off-grid illumination, making them an environmentally friendly alternative to traditional lighting solutions. Just four (4) hours of daily sunlight is sufficient to charge the battery, ensuring uninterrupted nighttime operation. This sustainable approach not only reduces energy costs but also contributes to lowering your facility's carbon footprint.

Durable Illumination
The WULI 5-watt and WULI 10-watt
solar wall packs are engineered for
durability, featuring a robust aluminum

WULI 10-watt Solar LED Wall Pack Light

alloy body and an IP66-rated enclosure that offers protection against dust and powerful water jets. The fixtures are equipped with long-life LiFeP04 batteries, designed for 3,000 to 5,000 deep discharge cycles, ensuring reliable performance over the years. The LEDs are rated at L70 for

"

The WULI is a versatile, sustainable solar wall pack. Ideal for egress, security, or wall washing, the 5-watt and 10-watt versions deliver reliable, eco-friendly lighting without traditional power."

Steven Rothschild, CEO

270,000 hours, providing consistent, high-quality illumination throughout the fixture's lifespan. With these features, the WULI series is built to deliver EXTREME-LIFE performance, making them dependable choices for a wide range of outdoor lighting applications.

"The WULI series offers unparalleled versatility and sustainability in solar wall pack lights," said Steven Rothschild, CEO of Access Fixtures. "Whether for egress, security, or wall washing, the WULI 5-watt and 10-watt versions provide reliable, eco-friendly solutions that don't

require traditional power sources."

The WULI 5-watt solar wall pack light measures 23.49 inches in length, while the 10-watt model measures 41.83 inches, accommodating various installation needs. Both fixtures operate efficiently within a temperature range of 0°C to +50°C (32°F to 122°F). The fixtures are equipped with polycarbonate optical lenses for optimal light distribution and come standard with a bracket mount that easily attaches to a wall. Then tilt WULI in, straight down, or slightly out to direct the

LED light where needed. The WULI series comes standard with a 5000K color temperature, with optional 3000K and 4000K Kelvin temperatures available. The CRI is Ra70 standard, with an optional upgrade to Ra80 for enhanced color accuracy. Additionally, the WULI series is backed by a 3-year warranty for the battery and a 5-year warranty for other accessories, ensuring long-term peace of mind.

About Access Fixtures

Access Fixtures is a leading provider of high-performance lighting solutions, committed to delivering innovative products that redefine industry standards. Focusing on sustainability, quality, and versatility, Access Fixtures manufactures various lighting fixtures designed to meet diverse needs across various applications. For more information, visit Access Fixtures at www.AccessFixtures.com.

Steven Rothschild
Access Fixtures
+1 800-468-9925
email us here
Visit us on social media:
Facebook
X
LinkedIn
Instagram
YouTube
Other



Mounting Bracket



This press release can be viewed online at: https://www.einpresswire.com/article/737565900

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.