

TWR1 and TWR2 LED ALO Wall Packs

Frequently Asked Questions

What types of applications is this best suited for?

The TWR1 / TWR2 LED can be used anywhere you would use a wall pack. Loading docks, driveways and building perimeter lighting are just some of the applications that would benefit from the TWR1 / TWR2 LED wall pack.

What does this replace?

TWR1 LED ALO replaces 70W to 250W MH
TWR2 LED ALO replaces 150W to 400W MH

Will the TWR1 / TWR2 LED ALO match the size of my existing wall pack?

The TWR1 / TWR2 LED have been designed using the most common housings for this style of wall pack so you can replace your existing wall pack without having to fix marks left by the old wall pack.

What is the rated life of the LEDs?

The TWR1 / TWR2 LED ALO uses LEDs with a 100,000-hour lifespan based on IESNA LM-80-08 results and calculated per IESNATM-21-11 methodology.

What are the mounting options for the wall packs?

The TWR1 / TWR2 LED ALO is designed to be mounted to recessed junction boxes. They also have three conduit entry ports for surface mounting and/or through-wiring.

What are the suggested mounting heights?

This depends on your application and how much light you want on your target surface. However, typical installations will be between 10 and 25 feet.

Is this product UL listed?

The TWR1 / TWR2 LED ALO series are UL/CUL listed for wet locations.

Where are the TWR1 / TWR2 LED manufactured?

The TWR1 / TWR2 LED are manufactured by our partner factory in China.

Is this "instant-on" or is there lag to reach maximum output?

Yes, the TWR1 / TWR2 LED ALO are instant-on.



How many lumens does the TWR1 / TWR2 LED produce?

TWR1 LED ALO produces 1,000 to 6,200 lumens
TWR2 LED ALO produces 3,050 to 11,800 lumens

What color temperature (CCT) are the LEDs in the TWR1 / TWR2 LED?

The TWR1 / TWR2 uses 4000K or 5000K CCT LED.

What voltages are available?

The TWR1 / TWR2 LED ALO has MVOLT photocell available or a 347V option is available with or without photocell.

Is pricing available?

Yes, standard pricing is available in Agile and your Quotations Manager can assist with pricing for large opportunities.

What is the standard lead time?

The TWR1 / TWR2 LED are kept in stock at all our DCs for immediate delivery.

Are samples of this product available?

Yes, corded samples of the TWR1 LED are in stock and available. Standard product is also available for trial through the Trial Install Program.

What is the warranty for the luminaire, components and finish?

The TWR1 / TWR2 LED ALO is covered by the Acuity Brands Lighting 5-year limited Outdoor LED warranty. This warranty is located at www.acuitybrands.com/CustomerResources/Terms_and_conditions.aspx