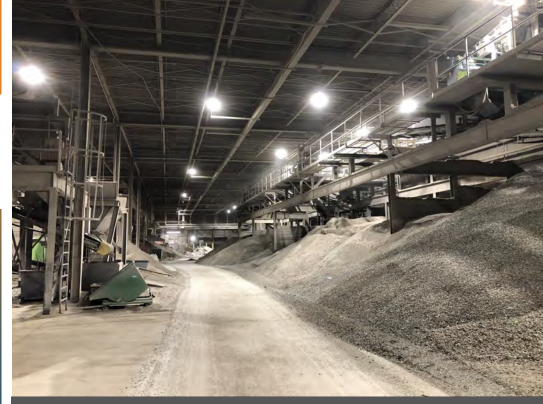




TOP INDUSTRIES

- Manufacturing
- Warehousing
- Commercial Spaces
- Gymnasiums
- Convention Centers
- **Automotive Plants**
- Assembly Plants



LEGEND HL17B MULTI-APPLICATION LED HIGH BAY

BUILT FOR EVERY SITUATION

The EverLast HL17B LED high bay fixture, with its near limitless number of configurations is the LED high bay of choice for interior spaces across the nation. Offering options designed for applications ranging from industrial to retail, agriculture to warehousing, the HL17B can be customized to your exact needs. Providing lumen packages ranging from 17,000 - 118,800LM and backed by our 10 year no red-tape warranty, the HL17B is the right light for any application.

- Lumen Packages: Single module lumen packages ranging from 17,000LM - 39,600LM and High-watt multi-module lumen packages from 68,000LM - 118,800LM
- **Fully Customizable:** Designed to be customized for your specific use with numerous reflector, mounting, and controls options making this the light of choice for any application.
- IP65 Rating: Sealed against, dirt, dust, and fluids for years of reliable service with zero maintenance.
- Controls Ready: A controls agnostic design that allows for use with new or existing building control systems. No proprietary controls systems required.
- 10 Year Warranty: Backed by EverLast's industry leading 10 year, no red-tape warranty.

DESIGNED FOR YOU

THE ONLY LED HIGH BAY DESIGNED TO BE FULLY CUSTOMIZABLE FOR YOUR APPLICATIONS

The HL17B LED high bay has been designed to provide you with the industry's most advanced and customizable LED lighting system available. With 9 reflector options, 3 over optic options, and 3 bottom lens choices available, the HL17B can be fully configured to meet the most demanding lighting requirements. The HL17B has been engineered to remain controls agnostic, therefore can be integrated seamlessly into new or existing building controls systems.

The HL17B truly is Built for You.



Engineered and built to operate in adverse conditions for years to come thanks to its efficient heatsinking and discreet electronics.

OPTIMIZED LED EMITTERS C

Designed for optimal light distribution and efficiency in the most demanding environments using Seoul Semiconductor emitters.

REVOLUTIONARY **HEATSINK DESIGN**

A revolutionary new heatsink design engineered for optimal airflow and heat dissipation. The peak of thermal management delivered.

ADDITIONAL FEATURES:

- Thermal Management: Innovative new heatsink designed for maximum airflow and improved thermal management.
- IP Rated: An IP rating of 65 ensures that no matter the conditions, our lights perform. Extreme dirt, dust, humidity and water pose no concerns.
- **Durability:** Die cast aluminum heatsink and driver housing features a ruggedized powdercoat finish that is built to endure.

- Customizable: Fully customizable with multiple base unit wattages, reflector options, controls integration, and more.
- **Optimized Chip Density:** LED chip configurations designed for maximum lumen output while mitigating thermal management concerns.
- Proven Track Record: Backed by an American company in business for more than 20 years. Our lights continue to light up America.