

Access Fixtures Announces the Best LED High-Bay Lights for 2025

Discover the noteworthy LED High Bay Lights for 2024, as each High Bay Light excels in a specific segment. Explore the selected options for the year.

WORCESTER, MA, UNITED STATES, January 3, 2025 /EINPresswire.com/ --Access Fixtures, a leader in commercial, industrial, and sports LED lighting, announces their <u>2025 Best</u> <u>LED High Bay Lights</u>, combining exceptional performance, durability, and energy efficiency for warehouses, industrial facilities, retail spaces, and sports arenas.

The <u>HIIO LED High Bay Light</u> offers user-friendly customization with selectable wattage (100/120/150w or 135/180/240w) and Kelvin options (4000K/4500K/5000K). Featuring a glare-reducing polycarbonate lens, 80+



CRI LEDs, and 6KV surge protection, HIIO ensures bright, uniform light with long-term reliability. Its heavy-duty die-cast aluminum housing and IP65 wet location rating make it ideal for demanding environments.

The <u>UPTA LED High Bay Light</u> is designed for large facilities and ceilings up to 60 feet, delivering up to 160 lumens per watt and wattage options up to 960w. With customizable Kelvin, optics, and advanced features like microwave motion sensors, UPTA produces over 150,000 lumens per fixture. Its EXTREME-LIFE rating (L70 @ 200,000 hours) and robust heat sink design minimize maintenance and ensure reliable operation.

The HAWT LED High Bay Light excels in extreme high-temperature environments, performing in ambient temperatures up to 100°C (212°F) with a remote driver. Its IP66 rating, IK10 impact

resistance, and vibration resistance (3G/5G) make HAWT ideal for manufacturing, mining, and power generation facilities. Rated L70 @ 100,000 hours, HAWT guarantees durability and precision with 15 customizable optical options.

The EMBU LED High Bay Light is BAAqualified and engineered for elevated ambient temperatures and high ceilings. Featuring an advanced heat sink design, 0-10V dimming, and an L70 rating of 299,000 hours, EMBU is ideal for military hangars, industrial manufacturing, and aircraft facilities. Its IP65-rated die-cast aluminum housing and tempered glass lens ensure superior durability and performance.



"These high bay lights deliver tailored lighting solutions for modern facilities, offering cuttingedge features like selectable wattages, advanced optics, and unmatched durability to meet diverse commercial and industrial needs, showcasing why each stands out as a premier choice

"

These high bay lights offer tailored solutions for modern facilities with features like selectable wattages, advanced optics, and exceptional durability, making them standout choices for 2025." *Steven Rothschild, CEO* for 2025," said Access Fixtures' CEO, Steven Rothschild.

This collection includes solutions for extreme temperatures, expansive spaces, and customizable lighting environments, providing reliable, energy-efficient illumination for any application.

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 <u>www.AccessFixtures.com</u>.

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



This press release can be viewed online at: https://www.einpresswire.com/article/772047395

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. © 1995-2025 Newsmatics Inc. All Right Reserved.