

## NEW High Heat LED High Bay Lights - IP66, IK10, 3G/5G vibration rated, AND EXTREME-LIFE

HAWT LED high heat high bays are designed for operation in environments with temperatures up to 100°C/212°F. IP66, IK10, 3G/5G vibration rated, EXTREME-LIFE

WORCESTER, MA, UNITED STATES, July 7, 2023 /EINPresswire.com/ -- Access Fixtures, a leader in

"

By coupling top-of-the-range lighting with industry-leading durability and high-temperature performance, HAWT fixtures are the perfect lighting solution for manufacturing & heat-processing facilities"

Steven Rothschild

commercial and industrial LED lighting, today announced the launch of HAWT, a brand-new collection of high-heat LED high bay lighting fixtures. HAWT are the ultimate high hear-tolerant LED lighting solution as they are EXTREME LIFE L70 rated @ 100,000 hours, even in operating temperatures of up to 100°C/212°F. HAWTs are ideally suited to locations with high ambient temperatures or heat processing, such as steel mills and power plants. A variety of wattage options are available, including 50w, 100w, 150w, 200w, 300w, and 450w fixtures.

Each fixture is available in a range of Kelvin temperature

options, ranging from a warm white 2700K to a bright white 5000K. These heat-resistant LED fixtures are industrial strength, and perfect for a manufacturing setting. This durability is provided by its aluminum alloy housing and its ability to withstand moisture, force, and vibrations: all HAWTs are IP66 rated for wet locations, IK10 impact resistant, and able to withstand 3G/5G vibrations. Additionally, the HAWT is also field repairable and features a vandal-resistant design. Access Fixtures also provides a photometric design service to tailor any lighting solution to your precise needs, and with HAWT there are 15 different optics options to choose from to ensure that the light gets to where you need it.

"HAWT is built for high heat tolerance which is necessary for many applications in the LED lighting fixture market", said Access Fixtures CEO Steven Rothschild. "By coupling top-of-the-range lighting with industry-leading durability and high-temperature performance, HAWT fixtures are the perfect lighting solution for many manufacturing and heat processing facilities."

HAWT fixtures are available in a range of beam angle options incorporating a variety of wideness

options, from Type I (narrow) to Type V (medium-wide). The efficiency of this fixture can be enhanced by purchasing an optional microwave motion sensor, which ensures that the light is only on when you need it. 10KV surge protection is standard, with 20KV surge protection is optional for an extra price. HAWT can be manufactured with a remote LED driver, protecting the LED driver from heat and increasing the heat tolerance. A 3' power cord comes as standard, with 6', 12', and 18' options available as an optional extra. Due to its high-quality build and heatresistant capabilities, the HAWT is perfect for sectors such as manufacturing, sewerage, resource mining, power generation, and more.



## **About Access Fixtures**

Access Fixtures offers factory-direct commercial, industrial, hospitality, and sports lighting for less. Featuring luminaires with LED, PSMH, and fluorescent light sources and with custom manufacturing capabilities, Access Fixtures builds luminaires and poles to the performance specifications our clients require. Luminaire types include wall packs, area lights, bollard lights, garage lighters, vandal resistant lights, exit and emergency lights, high bays, and vapor-tight luminaires. For more information, visit Access Fixtures at www.accessfixtures.com.

Steven Rothschild **Access Fixtures** +15083337328 ext. email us here Visit us on social media: Facebook **Twitter** LinkedIn Other

This press release can be viewed online at: https://www.einpresswire.com/article/643292097 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. © 1995-2023 Newsmatics Inc. All Right Reserved.