

Access Fixtures' New HAMO LED Up-Down Outdoor Wall Sconce with EXTREME-LIFE

HAMO is an architecturally interesting EXTREME-LIFE LED up-down wall sconce light manufactured to look great when new and to stay that way.

WORCESTER, MASSACHUSETTS, UNITED STATES, January 9, 2023 /EINPresswire.com/ -- Access Fixtures, an industry leader in commercial and industrial LED lighting, today announced the new HAMO LED Up Down Outdoor Wall Sconce Lights as part of Access Fixtures's expanding line of <u>LED wall packs</u>. HAMO features L70 @ 130,000 hour EXTREME-LIFE; choice of multiple white light Kelvins and 590 nanometer Amber LEDs. HAMOs are architecturally interesting LED up-down wall sconce lights manufactured to look great when new, and to stay that way for years or decades to come. Built



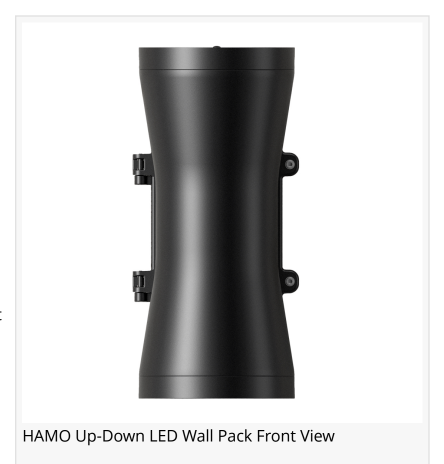
to withstand commercial, hospitality, and government applications, HAMO is made with a diecast aluminum housing with an IK08 impact rating and safety glass for long term durability. It is L70 @ 130,000 hours EXTREME-LIFE rated for long term reliability and lasting performance. The housing is rated IP66 waterproof to protect the LEDs from water intrusion too.

"HAMO EXTREME-LIFE Up-Down LED outdoor wall sconce lights are another part of Access Fixtures commitment to build high performance lighting solutions." said Access Fixtures CEO, Steven Rothschild. "This is not just another pretty wall pack. HAMOs solves maintenance and repair issues faced by lighting designers, property managers, and site engineers."

HAMO LED <u>Up Down Outdoor Wall Sconce Lights</u> are EXTREME-LIFE rated L70 at over 130,000 hours for years of maintenance-free use. HAMO is IP66 rated with a die-cast aluminum housing and is IK08 rated for impact too. To meet the needs of almost any property, HAMOs come in

2200K to match the color of HPS light with broad spectrum light. It is also available in 2700 Kelvin, 3000 Kelvin, 4000 Kelvin, and 5000 Kelvin to match the Kelvin emitted by existing light fixtures. It is also available in 590nm Amber LEDs for turtle friendly and wildlife friendly applications. There are 6 optic selections for the up light and 6 optic selections for the down lights to achieve the desired light distribution. There are 20 watt, 40 watt and 60 watt versions, so HAMOs will emit the desired amount of light, and if that isn't enough, the fixture is dimmable with 0-10v controls.

HAMO LED Up Down Outdoor Wall Sconce Lights are finished in a powdercoat textured black (RAL 9017) finish. Custom RAL finishes are



available with a minimum order quantity. HAMO has an operating temperature range of -22°F to 122°F. It is CSA listed. 1-10v Dimming is standard. The only option is a photocell. HAMOs comes with a 5-year limited warranty. For more information contact Access Fixtures.



"HAMO EXTREME-LIFE Up-Down LED outdoor wall sconce lights are another part of Access Fixtures commitment to build high performance lighting solutions." "

Steven Rothschild, CEO

About Access Fixtures

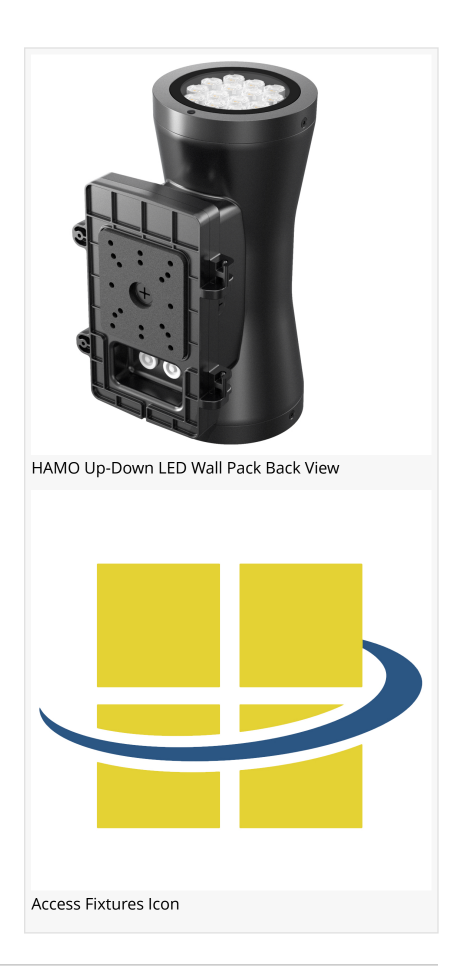
Access Fixtures is your factory-direct source for commercial, industrial, hospitality and sports high-performance lighting solutions. With custom manufacturing capabilities, Access Fixtures builds durable, long-life LED luminaires for general lighting applications and specialty markets including transportation, freight terminals, sports fields and arenas, clean rooms, power plants, warehouses, and manufacturing facilities. Luminaire types include wall packs, area lights, bollard

lights, sports lights, post top and high bays. For more information, visit Access Fixtures at www.AccessFixtures.com.

Steven Rothschild Access Fixtures +1 8004689925 email us here

Visit us on social media:

Facebook Twitter LinkedIn Instagram Other



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.