



HOLH

THE NEW HIGH OUTPUT
LED LINEAR
HIGH BAY



GET THE MOST OUT OF YOUR LIGHTING INVESTMENT

The HOLH Series is a highly configurable linear LED high bay that is exceptionally efficient while delivering high quality performance. The wide range of outputs and the option to add performance grade optics makes this fixture ideal for any installation from general purpose to specification grade.

When properly selected and installed the HOLH fixture can reduce energy consumption by up to 53% over traditional fluorescent fixtures and 60% over HID light sources. The combination of cutting edge energy efficiency with the latest technological innovations allows the HOLH to produce over 157 LPW (Lumens Per Watt) or up to 95,730 delivered lumens.



TECHLIGHT

INNOVATION IN ILLUMINATION

HOLH



HID AND FLUORESCENT HIGH BAY REPLACEMENT

DesignLights Consortium®
Qualified. Please go to
www.designlights.org
for the current Qualified
Products List. Further
details about qualified
models may be found under
Family Models.

HIGH EFFICIENCY LENS

VERY WIDE 120

Ideal for low bay applications, this is the widest beam spread available. It provides exceptional horizontal footcandles while still providing glare control and protection for the LED strips.

The high efficiency lenses for the HOLH Series were designed in-house and tailored specifically to the linear LED platform. The goal was to provide a wide range of high performance optics to provide specifiers and engineers with the tools to create exceptional lighting designs.

High efficiency linear LED modules with acrylic diffusers provide a medium-wide light distribution with exceptional vertical and horizontal performance. Optics provide 93% transmittance of light.

ENERGY SAVINGS THROUGH SMART CONTROLS

Commercial and industrial applications can benefit from smart energy solutions and additional energy savings can be realized with the use of occupancy sensors. Factory installed fixture mounted PIR sensors for on/off or bi-level control are available with a variety of lens options for high bay, low bay and aisleway sensor coverage. The LED driver is compatible with any 0-10V dimming control system. Contact your local Techlight representative for additional control options.



FEATURES

MOUNTING — Suitable for suspension mounting via aircraft cables, jack chain with "S" hooks, end-mount tong hangers; monopoint mounting via a 1/2" rigid or swivel pendant system. NOTE: Pendant and surface mount applications require the PSMA mounting accessory.

ELECTRICAL SYSTEM — Class 2 long life LEDs and high efficiency drivers work together to provide superior performance in a safe and efficient package. HOLH provides a wide range of output options, from 8,000 to 96,000 nominal lumens.

WWW.TECHLIGHT.COM

©2022 Techlight, Inc. All rights reserved. Techlight assumes no liability for indirect, incidental, consequential damages of any kind or liquidated damages arising from the use of the information and data provided herein. Techlight reserves the right to make changes to specifications without notice.

2707 SATSUMA DR. • DALLAS, TX 75229
PH: 800.225.0727 • TECHLIGHT@TECHLIGHT.COM

www.techlight.com



TECHLIGHT
INNOVATION IN ILLUMINATION