



MyLEDLightingGuide Releases a New Line of High-Output LED High Bays

August 14, 2019

August 14, 2019 - PRESSADVANTAGE -

Nashua, NH, August 14, 2019: MyLEDLightingGuide is pleased to announce the availability of a new line of high output, high efficiency LED high bay fixtures perfect for commercial or industrial spaces like factories, warehouses, gyms, garages and other indoor open areas New, high efficiency, indoor LED lights offering 180 lumens per watt for industrial applications providing more operating cost savings..

There are three models in this high bay line:

1. 100W / 18,000 LED Lumen = 400W HID
2. 150W / 27,000 LED Lumen = 400W plus HID
3. 240W / 40,800 LED Lumen = 1000W HID

The 100W LED UFO bay fixture with 18,000 lumens is ideal for replacing a 400W HID high bay light. Most other LED options require at least a 150W LED to meet the same lumen output. Facilities managers should be careful to compare lumens when looking at another fixture.

This 100W provides superior light levels for less operating expense compared to a traditional 150W LED at a cost per kW/h of \$0.14 operating at 7 days, 12 hours per day. This 100W high-output LED high bay will potentially save an additional \$30 per year of energy costs simultaneously providing the same level of light output. The five-year warranty along with the optional motion sensor, various optics, multiple mounting options, 80 CRI and an emergency backup option makes this high bay the ideal choice for facilities managers who want to keep their maintenance costs low while achieving superior light levels.

A full list of features and options can be found on the website:
<https://www.myledlightingguide.com/100w-ufo-bay-fixture-replaces-400w-hid-high-efficiency>.

Electrical contractors will be excited to recommend these energy-efficient lights to facility managers because of its ability to save facilities money. They also provide an opportunity to upgrade early installed LEDs for more energy savings. said Neil Peterson, Vice President of LED Solutions, MyLEDLightingGuide.

About MyLEDLightingGuide

MyLEDLightingGuide's US-based staff provide responsive support to electrical contractors and facility managers at commercial and industrial companies, utilities, and municipalities. Our mission is to help you save energy and improve light quality by selecting the proper, safe, and energy-efficient LED lighting in and around your facility. Time-for-delivery is reduced because MyLEDLightingGuide stocks much of their new LED high bay fixtures and retrofit LED's in their US warehouse. LED retrofit solutions that can directly replace existing metal halide (MH) and high pressure sodium (HPS) are their specialty. They offer some of the best warranties on the market, because their return-rate is so low. Since 2008, they have developed a series of eleven ultra-high efficiency LED retrofit kits, they call ESCO RETRO, that can be installed in over 95% of existing fixtures on the market today allowing customers to keep the look of their fixtures but receive all the benefits of LED.

Press Contact:

Neil Peterson

Vice President of LED Solutions

www.MyLEDLightingGuide.com

sales@myledlightingguide.com

888-423-3191

###

For more information about My Led Lighting Guide, contact the company here: My Led Lighting Guide
Dwayne Kula 888 423-3191 sales@myledlightingguide.com
1 Chestnut Street, 4M Nashua, NH 03060
<https://www.myledlightingguide.com/>

My Led Lighting Guide

It is our primary goal at MyLEDLightingGuide to help our commercial customers save energy and money by using safe, efficient LED lighting for their facilities. It is also our goal to try and educate our customers with real information about LED Lighting.

Website: <https://www.myledlightingguide.com>

Email: sales@myledlightingguide.com

Phone: 888 423-3191

