LED Site / Warehouse / Factory

Stock No. Product Description

LED-8065-DL HB-120/277-160-119-DL (Daylight)

LED-8065-DL-IP65 HB-120/277-160-119-DL-IP65 (Daylight)



Description:

160W LED High Bay Pendant with mounting brackets and hardware designed for high ceiling applications. Compare to 400w HID, 100 – 277VAC, Hardwire mounting integrates energy saving SMD LED technology into a powerful High Bay Fixture. Available in Daylight (DL)

- 160 Watt
- 100 277 Volt operation
- Daylight DL (5500-5700K)
- Lumens: 13,000(DL)
- 119 on-board LED SMD
- Up to 50,000 hour lamp life
- Very low heat output
- Not dimmable
- IP65 Rated Version Available
- UL Listed
- 5 year warranty

Applications:

The 160W LED High Bay pendant has been designed for high-ceiling area illumination. The pendant is hard-wire installed with mounting brackets & hardware included. The LED-8065-DL delivers a 60% reduction in energy consumption when compared to 400 watt H.I.D. systems with much reduced maintenance and replacement costs thanks to 50,000 hour rated life.

- Site / Warehouse / Factory
- Security lighting
- Large retail stores
- Gymnasiums
- Municipal interior lighting

Installation:

Quick and easy to install. Attach mounting bracket to existing structure. Mounting box should be properly installed to accept weight of fixture. High bay Pendant is recommended for ceiling heights of 18 – 40 Ft.

Packaging:

Master-pack: 1 each



Technical Specifications:

Material:	Aluminum	Replaces:	400W HID
Output Power:	160 watts	Life Time:	Up to 50,000 Hrs.
Lumens:	13,000	Input Voltage:	AC 120 - 277VAC
Dimensions:	11.81" x 14.25"	Beam Angle:	120°
Weight:	8.05 lbs.	Kelvin Temp:	(DL) 5700K
Lumens per Watt:	>81	IP:	65 Available
Frequency:	50-60Hz	LEDs:	119 SMD
CRI:	>80	Mercury:	None
Power Factor	>90	UV:	None

Note: All specification information falls within a \pm 2% range and is subject to change without notice.

NOTE: Light Efficient Design is providing this information to the general public. Please note that all products contained herein are trademarked, copyrighted, and/or have patents pending. Any use of these designs is strictly prohibited without prior written consent. Light Efficient Design protects its proprietary information vigorously in the courts of the United States of America.



106 **S. Wynstone Park Drive** • N. Barrington, IL 60010 (847) 380-3540 • FAX: (847) 380-3542 www.led-llc.com