LED-8025 Garage /Low Bay / Site

<u>SKU No. (USA)</u> LED-8025E30 LED-8025E42 LED-8025E57 <u>SKU No. Canada</u> LED-8025E30C 52W, 3000K LED-8025E42C 52W, 4200K LED-8025E57C 52W, 5700K

Power

Factor:

IR / UV

Warranty

47

121

Description:

52W LED retrofit design replaces MH and HPS lamps up to 175w. Design features both down and side mounted LEDs delivering a wide, uniform light distribution. Suitable for <u>fully enclosed</u> garage, low bay and other area fixtures. 52W power consumption

- Replaces up to a 175W HID
- 360° Illumination
- 120-277VAC, Non-Dimmable (USA)
 120-347VAC, Non-Dimmable (Canada)
- Available in 3000K, 4200K & 5700K CCT
- >80 CRI
- 50,000 hr. rated L70 LED life
- Operating temp: -40°F 122°F
- Double insulated
- Patented under 29/415,685
- UL Listed (US & CA) Damp Locations and rated for enclosed fixtures
- 5 Year warranty

Applications:

LED Garage / Low Bay / Site LED for HID retrofit lamps lower energy costs, bulb and ballast replacement costs and also can greatly reduce costly equipment rental when re-lamping HID lamps on and off cycle. LED for HID retrofits will also eliminate lamp disposal issues due to the mercury content of many HID lamps.

- Parking Garage
- Low Bay
- Site

Packaging: 4/Master Carton

Unit : 10.25" x 10.25" x 8.27" Master: 21.26" x 11.0 x 17.32"

Installation Notes:

- When installing LED-8000 series retrofit lamps within HID fixtures, ballast must be bypassed when present.
- 8000 series retrofits are UL damp rated, sealing the fixtures after installation will deliver best results.
- Installing surge/lightning protectors is highly recommended and helps to eliminate premature driver failure caused by surges and other power fluctuations.



			LED Product Partner
Technical Specifications			
Bulb Type	HID Retrofit	Mounting	E26
Bulb Material	Aluminum/ Polycarbonate	LEDs:	156 Samsung #3535 SMD LED's
Power Consumption	52 watts	Beam Angle	360 °
Lumens	3000K: 4500 Lm 4200K: 4955 Lm 5700K: 4862 Lm	Dimmable	No
Efficacy	86-91 LPW	Replaces	Up to 175W HID
Rated LED Life	Up to 50,000 Hrs.	сст	3000K 4200K 5700K

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

CRI:

Mercury/

Lead Content

Dimensions

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.

188 S. Northwest Highway • Cary, IL 60013 (847) 380-3540 • FAX: (847) 380-3542 www.led-llc.com

>99

None

5 year Limited

5700K

> 80

None

5.91"

X 7.87"

