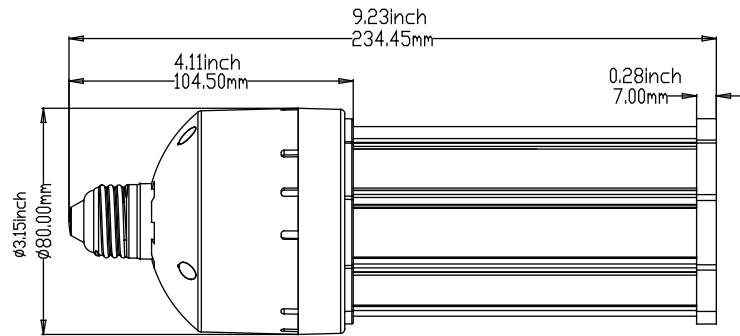


Mechanical Dimensions and Installation Guide

LED Post Top/Wall Pack Bulb

Model: LED-8023-DL-E26-85~277V,LED-8024-DL-E26-85~277V



- 1) Disconnect electrical power to fixture prior to retrofit.
- 2) Remove or bypass leads from ballast. Dispose of ballast according to local recycling codes .
- 3) Connect HOT AND NEUTRAL WIRES from power source directly to corresponding leads on socket.
- 4) Turn on electrical power to fixture.

CAUTION:

A high voltage starter, if present in fixture, must be disconnected before installing the LED Post Top/Wall Pack Bulb. Check and confirm voltage output (max 277V) prior to installation. Failure to comply with these instructions will void warranty.

WARNING:

- 1) This device is not intended for use with emergency exits.
- 2) Added weight of the device may cause instability of a free-standing portable luminaire.
- 3) Use only with a portable table lamp that is provided with a shade.
- 4) Use in portable table lamps in which the distance from the bottom of the base to the top of the lampholder does not exceed three (3) times the minimum base diameter.

**LED Post Top/Wall Pack Bulb
fixture wiring instructions
Wiring Schematic**
AUTHOR: Light Efficient Design
DATE: 02/02/2012 Sheet 1 of 1
REVISION: Version is 1

- LED-8023-DL-35W-85~277V街灯**
LED-8024-DL-45W-85~277V街灯
UL认证版说明书:
1.PO#:
2.尺寸: 210*160mm
3.材质: 80g书纸, 单面黑白印刷
4.右下角日期需根据订单进行更新
5.版本: A0
6.分发号: 00

Light Efficient Design 108 S.Wynstone Park Drive Suite 103 North Barrington,IL 60010 www.led-llc.com

						ALL DIMENSIONS IN MM TOLERANCES UNLESS OTHERWISE SPECIFIED -WHOLE NO. X±0.2 -DECIMAL X±0.15 .XX±0.1 -WALL THICKNESS 2.5mm -RIB THICKNESS 2.5mm -ANGULAR ±0.5° -FILLET R 0.3 -DRAFT ANGLE MAX. 0.5°	DESCRIPTION: 街灯UL认证说明书			
							DRAWN:	DATE:	SCALE:	PART CODE:
							CHECKED:	DATE:	MATERIAL:	
							APPROVED:	DATE:	DWG.NO.:	REV:
REV	REVISION	ZONE	BY	APR.	DATE		惠州桑尼伟太阳能科技有限公司			