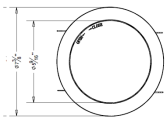
# **LED Retrofit** 6" Recessed Disk Light

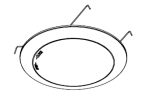
Catalog #	Prepar	red by	LiteHarbor
Project	Date		
Notes			











## **ORDER MATRIX** | Example:BL6-003

A	В	$\mathbf{C}$	D	$\mathbf{E}$	F
					_

A	Series
BL6-003	6" Recessed Disk Light

В	Input Voltage
	120V
277	277V
U	120-277V

C	Dimmable
	Non-Dimmable
DM	Dimmable

D	LED Available
Cree	Cree
Citizen	Citizen
Epistar	Epistar
Seoul	Seoul
Osram	Osram

# **Description**

120V LED disk light provides surface mount light for most construction.

It fits most 6 inch junction boxes and can replace 5 inch recessed can lights to eliminate baffles.

And it it suitable for use in dry, damp locations indoor/ outdoor enclosed applications.

#### **Technical Specifications**

120V 60Hz AC operation

15W 28pcs LED chips

Light source lumens: 1500; Fixture lumens: 1076

Translucent white PC opal diffuser

Two mounting screws

Philips screw driver sold separately

**ENERGY STAR** 

2-Year limited warranty

### This Fixture Can Be Surface Mounted Or Recessed Mount

#### **Steps For Surface Mounting**

Before installation, please set two screws in the junction box and do not drive screws to the end of junction box.

Plug the white wire from the junction box to the driver white



Liteharbor Lighting Technology Co., Ltd. New Industry Area Hecun Danzao Town Nanhai Foshan City Guangdong China

TEL: +86-757-8180 8675

FAX: +86-757-8180 8685 E-mail: info@liteharbor.com Website: www.liteharbor.com

Specifications subject to change w/o notice

Revision: Jan. 2015

Е	Lumen Output
1076	1076 Lumen
1500	1500 Lumen
F	Color Temperature
	3000K 4000K 5000K

wire connector and plug the black wire to the black wire connector of the driver.

Then attach the disk light to the junction box. Plug the grounding wire to the ground connector of the driver.

Then use screw driver to drive the screw to the end and make the disk light tightly fix on the junction box.

Finally twist diffuser on the disk light metal enclosure and lock the diffuser in place.

#### **Steps For Recessed Mounting**

Make sure to release E26 lamp base inside can to be replaced by UL listed E26 base adapter and find white and black plug from E26 base adapter.

To use wire plug to connect white socket of the LED driver. And connect driver grounding wire in the can grounding screw.

Then squeeze the springs of LED disk light to be inserted into the can and it can be done one by one for both sides.

To make sure to hook them on the disk light should be pushed on to the surface of the can to make sure that the disk light is attached to the ceiling surface.

And then twist the diffuser, which should be locked in the disk metal enclosure and keep the diffuser in place of the disk light surface.

