AL6R-VA1 **Remodel 6''** Architectural **LED Downlight**

Catalog #	Prepared by LiteHarbor		LiteHarbor
Project	Date		
Notes			

6" Architectural LED Downlight

Description

1) Lighting is smooth and comfortable while using 50% less energy than the common CFL downlight. 2) Eco-friendly no lead or mercury 3) Designed to install into an existing downlights

mounting frame and convert them into energy

efficient LED downlights to save anywhere

from 35% up to 75% on energy cost.

4) Ideal suited for use in commercial, retail and

other architectural applications

5) Available with dedicated Emergency BatteryBack-up

Reflector

1)High quality reflector with 1.2mm thickness 2)Optional painted white flange is available

Reflector Assembly

Reflector easily wires to dedicated frame with locking quick connect

LED Module

Cree true white® technology available CRI>80% Power: 25W Color temperature: 2700K-6500K



• • • • • • • • • • • • • • • • • • •	
	F
Øs ²	
ê	
Order Matrix:	9

F

В С D

Е

Item No.:AL6R-VA1

Series ALR6-VA1 6" Architectural Downlight LED

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

С	LED Available
Cree	
Citizen	Citizen
Epistar Seoul	Epistar
Seoul	Seoul
Osram	Osram

ARCHITECTURAL DOWNLIGH

ARCHITECTURAL DOWNLIGHT

Rated for 50000 hours at 70% lumen output No heat, mercury or UV

Electrical System

Thermal protection guard protects the LED module from overheating and will dim LED module if necessary PF>0.98 Fully dimmable down to 10% of initial light output with

a 0-10 Volt dimmer

Frame

Constructed from 16-gauge steel, die-formed construction for max heat dissipation and rust protection.

Clearance

Frames require a minimum clearance of 3" ring from thermal insulation and 1/2" from adjacent building component.

Mounting

 Designed to install into an existing downlights mounting frame and convert them into energy efficient LED downlights.
 Flex is designed to attach into existing junction box.

3)Vertically adjustable universal mounting brackets accept flat bar hangers, conduit or C channel.

4)The reflector assembly is held in with 4 "butter-fly" spring clips.5)Reflector assy quickly attaches with lockable quick connect.

Hanger bars ordered separately.

6)Compatible with C-channel, flat bar wood joist bar hanger and EMT

Junction Box

Plaster frame integrated 29 cubic inch 0.064" thick galvanized steel
 Provided with four ¹/₂" knockouts, one ³/₄" knockout and four
 Romex knockouts with true pryout slots and strain clamps.
 Designed for straight through conduit runs.

4)Electrical connections are made through a single junction box door.5)Green wire provided for installation with ground wire fed through PVC pipe conduit.

Thermal Protector

External thermal device is located on the junction box wrap.



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

D Dimmable

Non-Dimmable DM Dimmable

 E
 Lumen Output

 1200
 1200 Lumen

 1500
 Lumen

F	Color Temperature
27K	2700K
40K	4000K
65K	6500K

G	Options
EM	Emergency Backup
С	C-Channel Bar Hanger
F	Flat Bar Hanger
Η	Wood Joist Bar Hanger

Reflector Matrix

А

B	С

A Trim SF Self Flanged SFW Self Flanged White No Flange

В	Reflector Finish
С	Clear
ΗZ	Haze
WH	White

С	Lens Type
CR	Clear Tempered
SB	Sand Blasted

Website: www.liteharbor.com Specifications subject to change w/o notice Revision: Jan. 2015

Driver

The LED driver is mounted to the J-box cover and is accessible from below the ceiling. Rated for 50 to 60Hz at 120V/277V input Produces less than 20% THD

Listing & Warranty

ETL listed to US and Canada standards for wet locations 5-year limited warranty

Other Special Requirements Please Confirm with Factory



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 17