



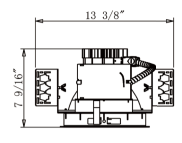
ORDER MATRIX Example: AL8-VA1

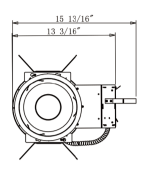
Α	В	С	D	Е	F	G	
Α	Series						
AL8-VA1	8" Architectural Downlight LED						
В	Input Voltage						
	120V						
277	277V						
U	120-277V						
С	LED Available						
Cree	Cree	:					
Citizen	Citizen						
Epistar	Epistar						
Seoul	Seoul						
Osram	Osra	m					
D	Dimr	nable					
	Non-	Dimmabl	е				
DM	Dimmable						
E	Watt	age					
L25	25W						
L37	37W						
L50	50W						
F	Color Temperature						
30K	3000K						
40K	4000K						
50K	5000K						
G	Options						
EM	Emergency Backup					_	
С	C-Channel Bar Hanger						
F	Flat Bar Hanger						
Н	Wood Joist Bar Hanger						

Reflector Matrix

A	<u>B</u> <u>C</u>		
Α	Trim	В	Reflector Finish
SF	Self Flanged	С	Clear
SFW	Self Flanged White	HZ	Haze
	NO Flange	WH	White
			l
С	Lens Type		
CR	Clear Tempered	•	
SB	Sand Blasted		

8" Architectural LED Downlight





Description

- > Lighting is smooth and comfortable while using 50% less energy than the common CFL downlight.
- > Eco-friendly no lead or mercury
- > 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.
- Ideal suited for use in commercial, retail and other architectural applications
- Available with dedicated Emergency Battery Back-up

Reflector

- High quality reflector with 1.2mm thickness
- 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%
- Color temperature: 3000K-5000K
- 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
- Fully dimmable down to 10% of initial light output with a 0-10 Volt dimmer

Input Power	Lumens		
25W (+/- 5%)	2000LM		
37W (+/- 5%)	3000LM		
50W(+/- 5%)	4000LM		

Listing

> ETL listed for damp location W/Feed through

Frame

Constructed from 16-gauge steel, dieformed 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.
- Vertically adjustable universal mounting brackets accept flat bar hangers, conduit or
- The reflector assembly is held in with 4 "butter-fly" spring clips.
- Reflector assy quickly attaches with lockable quick connect. Hanger bars ordered separately.
- 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.
- Electrical connections are made through a single junction box door.
- 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.

Driver

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