APERTURE ADAPTOR

INSTALLATION INSTRUCTIONS

WARNING:

- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Make sure all electrical power is turned off while installing the fixture.
- This luminaire must be adequately grounded for protection against shock hazards and to assure proper operation.

4PR

4PS

6AR

FOR USE WITH REMODEL DOWNLIGHTS:

- 4ΔR
- 4DR
- 4DS
- **ORDERING INFO**

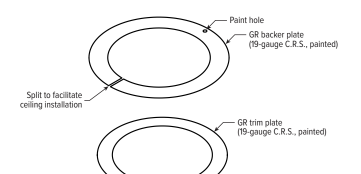
ORDERING EXAMPLE: 4DR - GR - 0575 - WHT						
SERIES	CATALOG NUMBER	CEILING CUTOUT	FINISH			
4AR6AR4DR6DR4DS6DS4PR6PR4PS6PS8DR	GR	Specify ceiling cutout in 1/8" increments. Example: 5.75" = 0575 See Kit Components for application limits.	CS WH BL	Clear semi-specular powder coat White texture powder coat Black texture powder coat		

Additional finishes available, consult factory.

KIT COMPONENTS

TYPE 1 APERTURE ADAPTOR: NON-ALIGNING FOR SMALLER CEILING CUTOUTS

NOTE: Since there are no alignment features in the trim ring, it is the installer's responsibility to properly center the fixture within the cutout.



APPLICATION LIMITS			
DOWNLIGHT SIZE	RECOMMENDED LIMITS		
4″	5-1/8" — 5-3/4"		
6″	6-5/8″ — 7-1/4″		
8″	9-1/8" — 9-7/8"		

- Round and square form factors are driven by fixture base.
- Recommended ceiling thickness range: 3/8" 1-1/4"

- Disconnect power before servicing.
- LEDs are ESD (Electro Static Discharge) sensitive devices that can be easily damaged if the proper ESD mitigating steps are not taken.
- LEDs are very sensitive to mechanical damage. Caution must be taken to avoid damage to the LEDs.
- ESD or mechanical damage voids all warranties.
- 6DS

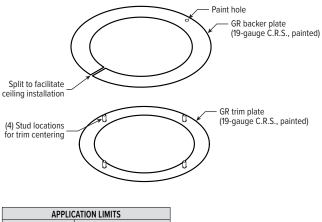
6DR

6PS 8DR

6PR

TYPE 2 APERTURE ADAPTOR:

SELF-ALIGNING FOR LARGER CEILING CUTOUTS



APPLICATION LIMITS			
DOWNLIGHT SIZE	RECOMMENDED LIMITS		
4″	5-7/8" — 9"		
6″	7-3/8″ — 11-1/2″		
8″	10″ — 14-1/4″		

- Round and square form factors are driven by fixture base.
- Recommended ceiling thickness range: 3/8" 1-1/4"
- Applications that fall beyond these ranges may be possible, consult ÷. factory.



APERTURE ADAPTOR

Ceiling plane

Backer plate

Centered in ceiling cutout

B. Visually center the "backer plate" within the ceiling cutout.

INSTALLATION INSTRUCTIONS

INSTALLATION

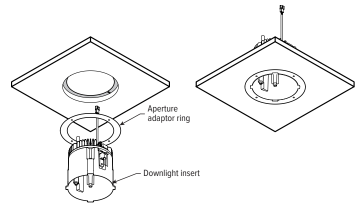
FIG 1.A.1

- STEP 1: Insert backer plate.
 - A. Maneuver up through the ceiling cutout (as shown below).



- A. Slide aperture adaptor ring down over the top of the downlight insert, until it rests upon the (4) stop tabs.
- **B.** Maneuver the downlight insert up through the "backer plate"; then install as usual.

FIG 2.B.1



NOTE: Swing-out arms bare down against the backer plate. Downlight inserts that use push-thru clips can also be installed using this kit.

