

Project name:		
Fixture type:		
Date:		

6" Acrylic Drop Lens Trim



Features

- Shower Trim with Socket Slot.
- Lamp: (1) 13W max CFL, 60W MAX A19.
- O.D.: 7 5/8".

Technical Details

Construction: Meticulously manufactured trim with a powder coated or anodized finish.

Installation: Clips securely mount trim into the housing and keeps ring flush with ceiling.

Compatible Housing: Compatible with 6" Integrated Line Voltage Housings.

Lamp: Compatible with Medium base (E26) PAR type.

Product Numbers

Item	Finish
EL319W	All White

Compatible Products



For use with 6" Trims for PAR Lamps

6"Line Voltage ICA Housings



6" Airtight IC Housing New Construction



6" Airtight IC Housing

Double Wall New Construction



6" Airtight IC 2-Hour Fire Rated Housing

New Construction

CAT NO.	SPECIFICATIONS
EL7ICA	90W, with Socket Bracket
EL7ICANB	90W, without Socket Bracket



CAT NO. SPECIFICATIONS
EL7FICA 90W



6" Airtight IC Housing Remodel



6" Shallow Airtight IC Housing

New Construction

6	-	
6	-	100
F F	. 1	
100	400	0 -

6" Shallow Airtight IC Housing Remodel

CAI NO.	SPECIFICATIONS	
EL7RICA	Lamp: 90W MAX.	

CAT NO.	SPECIFICATIONS
R9ICA	Lamp: 75W MAX.

CAT NO.	SPECIFICATIONS
RR9ICA	Lamp: 75W MAX.



6" Airtight IC Housing with GU24 Base Socket New Construction



6" Airtight IC Universal Housing New Construction



6" Airtight IC Universal Housing Remodel

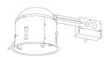
CAT NO.	SPECIFICATIONS	
EL7ICA-G24	Lamp: 27W MAX.	

CAT NO.	SPECIFICATIONS
R10H	Lamp: 150W MAX.

CAT NO.	SPECIFICATIONS
RR10H	Lamp: 150W MAX.



6" Shallow Housing New Construction



6" Shallow Housing Remodel

CAT NO.	SPECIFICATIONS
R9H	Lamp: 75W, Medium Base (E26)

CAT NO.	SPECIFICATIONS
RR9H	Lamp: 75W MAX., Medium Base (F26)

Compatible Products



For use with 6" Trims for PAR Lamps

6" Accessories







-	ire	-r	10	\sim	ure



Mica Fire Tape

CAT NO.	SPECIFICATIONS
FIRECVR	9 ¾" H × 17" O.D.

CAT NO.	SPECIFICATIONS
FIREENCL	20 3/8" L x 14 3/8" W
FIREENCL-S	Shallow, 16" L x 14 3%

CAT NO.	SPECIFICATIONS
FIRETAPE	3/4" W × 16' L