## DESCRIPTION

The All-Glass Low-Profile Curve is an all-glass "dead-front" shower light with a clear downlight center, and frost perimeter. The trim features diecast aluminum inner construction for high-quality fit. All-Glass Curve uses MR16 low voltage or GU10 line voltage lamps ideal for accent and task lighting. Trim offers 360° orientation within housing.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

## SPECIFICATION FEATURES

All-Glass Curve features in Frost decorative glass with a clear downlight center. Three pressure springs ensure positive retention in housing.

3017 is designed for use with the following Halo H3 small aperture housings:

• Line Voltage Housing H36ICAT H36TAT H36TAT H36RTAT	g (for 120V GL 50W 50W 50W 50W	J10 lamps). IC Air-Tite Housing Non-IC Air-Tite Housing Non-IC Air-Tite Remodel Housing
Low Voltage Housing	g (for 12V MR	16 lamps).
H36LVICAT	50W	IC Air-Tite Housing
H36LVTAT	50W	Non-IC Air-Tite Housing
H36LVTAT	7 50W	Non-IC Air-Tite Remodel Housing
H36LVTAT27	77 50W	Non-IC Air-Tite Housing, 120/277V
H36LVTAT27	77 50W	Non-IC Air-Tite Remodel Housing, 120/277V
<ul> <li>Line Voltage Housing</li></ul>	g (for 120V GU	J10 lamps).
H38ICAT	50W	IC Air-Tite Housing
• Low Voltage Housing	g (for 12V MR	16 lamps).
H38LVICAT	50W	IC Air-Tite Housing
Glass Profile (from trim plate)		Clear Glass Aperture
Clear Glass Aperture:	1-1/2" [38r	nm]
Glass Profile (from trim plat	5/16" [8mr	n]
Ceiling Opening:	3-3/4" [95r	nm]
Outside Diameter:	4-1/4" [108	mm]
ORDERING INFORMATION		

## SAMPLE NUMBER: 3017FGS Order housing and trims separately. 3017= 3" Adjustable Gimbal Square Trim FGS=Frost Glass Shower Light Curve



Specifications and dimensions subject to change without notice.



## 3017FGS Frost Glass Shower Light Curve



Halo

3" All-Glass Low-Profile **Frost Curve Showerlight** 

Trim



3" TRIM