| Catalog \# |  | Type |
| :--- | :--- | :---: |
| Project |  |  |
| Comments |  |  |
| 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 (for 120 V GU10 lamps).

| H36ICAT | 50 W | IC Air-Tite Housing |
| :--- | :--- | :--- |
| H36TAT | 50 W | Non-IC Air-Tite Housing |
| H36RTAT | 50 W | Non-IC Air-Tite Remodel Housing |

- Low Voltage Housing (for 12V MR16 lamps).

| H36LVICAT | 50 W | IC Air-Tite Housing |
| :--- | :--- | :--- |
| H36IVTAT | 50 W | Non-IC Air-Tite Hous |

H36LVTAT 50W Non-IC Air-Tite Housing
H36LVRTAT 50W Non-IC Air-Tite Remodel Housing
H36LVTAT277 50W Non-IC Air-Tite Housing, 120/277V
H36LVRTAT277 50W Non-IC Air-Tite Remodel Housing, 120/277V

- Line Voltage Housing (for 120 V GU10 lamps).

H38ICAT 50W IC Air-Tite Housing

- Low Voltage Housing (for 12V MR16 lamps). H38LVICAT 50W IC Air-Tite Housing


| Clear Glass Aperture: | $1-1 / 2^{\prime \prime}[38 \mathrm{~mm}]$ |
| :--- | :--- |
| Glass Profile (from trim plate): | $5 / 16^{\prime \prime}[8 \mathrm{~mm}]$ |
| Ceiling Opening: | $3-3 / 4^{\prime \prime}[95 \mathrm{~mm}]$ |
| Outside Diameter: | $4-1 / 4^{\prime \prime}[108 \mathrm{~mm}]$ |

ORDERING INFORMATION
SAMPLE NUMBER: 3017FGS
Order housing and trims separately.

| Trim | Finish |
| :--- | :--- |
| $\mathbf{3 0 1 7}=3^{\prime \prime}$ Adjustable Gimbal SquareTrim | FGS=Frost Glass Shower Light Curve |

