

lightology.com 866-954-4489 08-04-25

| Project:                  |               |
|---------------------------|---------------|
| Company:                  |               |
| Location:                 | Fixture Type: |
| SPEC #: <b>ELE1187902</b> |               |
| Approved On:              | Approved By:  |

## Entra CL 2IN Round Flanged Trim / Remodel Housing By Visual Comfort Architectural









## Description

The Entra CL 2 Inch Remodel Non-IC Housing with Round Flanged Trim offers a cost-effective small aperture recessed lighting solution with architectural-grade aesthetics and quality for residential, multi-family and hospitality applications. Three trim types are available: adjustable (35 degree tilt, 360 degree rotation), fixed downlight, and wall wash. The adjustable and fixed downlights include a 40 degree beam angle optic, and optional optics in other beam angles are sold separately. Four color temperature options are available: 2700K, 3000K, 3500K, and 3000K - 1800K warm dim. A 120V LED driver is included, dimmable by standard reverse-phase, forward-phase, or TRIAC dimming (down to 5%). Made of die cast aluminum, the trim has no seams and does not warp or sag. The White trim finish is field-paintable for matching your ceiling. The adjustable option is damp-rated, and the fixed downlight and wall wash options are wet-rated.

## Specifications

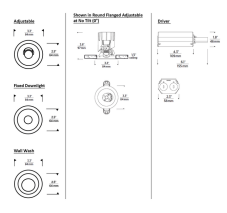
| REFLECTOR/BAFFLE COLOR        |
|-------------------------------|
| BODY FINISH                   |
| WATTAGE                       |
| DIMMER Low Voltage Electronic |
| DIMENSIONS                    |
| INTEGRATED LED MODULE         |

## Technical Information

| APERTURE SIZE        |
|----------------------|
| APERTURE SHAPE Round |
| HOUSING HEIGHT       |
| HOUSING TYPE         |
| CEILING TYPE         |
| FUNCTION             |
| LAMP LIFE            |
| BEAM ANGLE           |
| COLOR RENDERING      |
| LAMP COLOR           |
| LUMENS/WATT          |
| LUMINOUS FLUX        |



Shown in white / white





CLICK TO VIEW PRODUCT

| Notes: |  |  |  |
|--------|--|--|--|
|        |  |  |  |