Multiples Visual Comfort & Co.

ARCHITECTURAL COLLECTION

GENERAL PRODUCT INFORMATION:



This product is suitable for damp locations.

This product can be dimmed with a standard electronic dimmer or a 0-10V dimmer depending on the wiring configuration.

Install 1X1/1X2/1X3/1X4 Housings

NOTE: For 2X2 models, skip to section 2. **1**A 0 B BUTTERFLY BRACKET TAB ADJUSTABLE BAR OPENING Rotate the tabs on the butterfly brackets 90° so that the adjustable bar openings are aligned. **1B** INNER ADJUSTABLE BAR HOUSING SCREW **BUTTERFLY BRACKET** OUTER ADJUSTABLE BAR STOP POINT

2 Slide the inner adjustable bar completely through the adjustable bar openings in the butterfly brackets. Make sure the screw is on top.

3 Slide and push the outer adjustable bar completely onto the inner adjustable bar so that the tab clicks into place behind the stop point. This will prevent the adjustable bars from coming apart.



CAUTION - RISK OF FIRE

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.

Use minimum 90°C supply conductors.

SAVE THESE INSTRUCTIONS!



NOTE: The adjustable bars can be mounted to joists that are spaced 16" - 24" apart.



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TAB

5 Align the bottom of the adjustable bars with the bottom of the ceiling joists.

6 Level the adjustable bars and tighten the screws completely into the joists and drive an additional screw or nail through the provided hole to secure the adjustable bars in place.

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NOTE: The electrical box cover must be accessible for wiring the fixture. If the housing must be positioned so that the electrical box is not accessible, skip to section 3 to wire the fixture and revert back to this step to complete adjustments.

Adjust the housing position (horizontal position) by sliding the housing on adjustable bars.

 When the desired location is achieved install and tighten the two #6 screws to lock the butterfly brackets onto the adjustable bars.

NOTE: Notches in the housing can be used to align multiple housings using a laser or string.

NOTE: Height adjustment to the housing will occur later in the installation.

Install the 2X2 Housing



Slide the inner adjustable bar completely through the adjustable bar openings in the brackets. Make sure the screw is on top.

Slide and push the outer adjustable bar completely onto the inner adjustable bar so that the tab clicks into place behind the stop point. This will prevent the adjustable bars from coming apart.



NOTE: The adjustable bars can be mounted to joists that are spaced 16" - 24" apart.

Align the bottom of the adjustable bars with the bottom of the ceiling joists.

Level the adjustable bars and tighten the screws completely into the joists and drive an additional screw or nail through the provided hole to secure the adjustable bars in place.



- Adjust the housing position (horizontal position) by sliding the housing on adjustable bars.
- When the desired location is achieved install and tighten the two #6 screws to lock the butterfly brackets onto the adjustable bars.

NOTE: Notches in the housing can be used to align multiple housings using a laser or string.

NOTE: Height adjustment to the housing will occur later in the installation.



Connect Power to the Housing



Wiring for High Output Non-IC 30

- Connect the neutral power line wire to the white fixture lead wire with a wire nut.
- 5 Connect the hot power line wire to the black thermal protector wire with a wire nut.

6 Make sure that housing is grounded in accordance with local electrical codes.

Properly connect the gray/pink and purple 0-10V dimming wires when applicable. Keep wires capped if not in use.



WARNING: RISK OF FIRE: When using the housing electrical box for power feed through, for IC housings use MAX 2 - #12 AWG, or 2 - #14 AWG branch circuit conductors suitable for 90c.



 Connect the neutral power line wire to the white fixture lead wire with a wire nut.

Or the hot power line wire to the black fixture lead wire with a wire nut.

Make sure that housing is grounded in accordance with local electrical codes.



Properly connect the gray/pink and purple 0-10V dimming wires when applicable. Keep wires capped if not in use.



B Replace the electrical box cover. Make sure that the top edge of the cover snaps under the tab.

Install Drywall



For **FLANGELESS** versions, go to section 5.

For **FLANGED** versions, go to section 6.

Install Plaster Ring (For Flangeless Versions)



Insert the plaster ring into the cut out and onto the fixture housing.

Align the holes of the plaster ring with the holes in the housing and secure the plate in place with the plaster ring screws.

For OPEN versions, use the outer (higher) holes in the housing.

For TRIMMED versions, use the inner (lower) holes in the

NOTE: If the plaster ring holes cannot match with the holes in the housing because of the housing being to recessed into the ceiling, see the following steps to adjust the height of the housing in order to install the plaster ring screws.

NOTE: The plaster ring will not lay flush onto the ceiling at this point, adjustments to the housing height are needed (see next step).



Adjustment to the fixture housing is needed for the plaster ring to be flush with the ceiling. Reach inside the housing and loosen the two wing nuts on each butterfly bracket.

While using the handle inside the housing for leverage, apply upward pressure to the housing by pushing up on the roof of the housing and adjust the fixture placement until the plaster ring is flush to the ceiling and tighten all the wing nuts.

Using a wrench, snug the wing nuts. CAUTION: do not over tighten; this will result in stripped threads.



drywall screw holes.



Install the plaster guard onto the housing with the provided double sided tape.







Finish around the collar to match drywall and remove the plaster guard.

Skip to section 7.

Install Flange Ring (For Flanged Open Housing Versions)



Insert the flange ring into the cut out and onto the fixture housing.

2 Align the holes the flange ring with the holes in the housing and secure the plate in place with the plaster ring screws.

> **NOTE:** If the flange ring holes cannot match with the holes in the housing because of the housing being too recessed into the ceiling, see the following steps to adjust the height of the housing in order to install the flange ring screws.

> **NOTE:** The flange ring will not lay flush onto the ceiling at this point, adjustments to the housing height may be needed (see next step).



3 Adjustment to the fixture housing is needed for the flange ring to be flush with the ceiling. Reach inside the housing and loosen the two wing nuts on each butterfly bracket.

While using the handle inside the housing for leverage, apply upward pressure to the housing by pushing up on the roof of the housing and adjust the fixture placement until the plaster ring is flush to the ceiling and tighten all the wing nuts.



5 Using a wrench, snug the wing nuts and 1/8th of a turn.

Install the Module



¹ Push the module connector(s) into the electrical box socket(s) located inside the fixture housing.



Align the spring clips on the module to the brackets inside the fixture housing and push the module completely in place.

Install the Trim (Trimmed Version, Adjustable Modules Only)



Align the brackets on the trim with the openings in the module(s).



Gently push the trim into the lamp housing so all the brackets snap into place.

Adjust the Module



See notes in step 11B before proceeding. Screw the LED housing cover back on.

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- The extended lens housing cover must be tightened lessthan-snug. Stop tightening the moment any resistance is felt.
- The cover will not sit flush to the base when using lenses. Do not try to force the cover to become flush.

Removing the Module



from the housing.