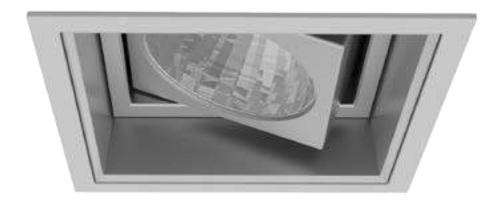
Installation Guide



3-1/2" and 4"

3-1/2" Trims: A3RFR, A3SFR, A3RFD, A3RAF, A3RAR, A3SAR, A3RWW, A3SWW, A3RSF, A3SSF **4" Trims:** A4RFR, A4SFR, A4RAF, A4RAR, A4SAR, A4RWW, A4SWW, A4RSF, A4SSF









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1 Warnings and Warranties



WARNING - The use of another company's (non-Contraste) products or components in conjunction with Contraste products may not be covered by UL approvals, and could be hazardous. Such use automatically voids all Contraste warranties and responsibility for any problems that may result from such use.





WARNING - SHOCK AND FIRE HAZARD

- Consult a qualified electrician before installing.
- Non-IC: All parts of housing must be at least 3" (76 mm) from insulation materials.
- IC: Insulated Ceiling, except polyurethane

WARRANTY:

CONTRAST LIGHTING M. L. INC. guarantees the components against manufacturing defects for a period of one (1) year, under normal use with proof of purchase. The obligation of the manufacturer consists in the cost of the components and does not cover the cost of labor and transportation for replacement. For all claims, please contact your local supplier. See our website for additional warranty details. Note: 5-year warranty on driver and LED module.

Please keep these instructions for future reference.

2 Ceiling Cutout

If the mud-in-plate is already installed, please skip to section 4.

Important: As the side trim is very thin and narrow, the edges of the hole must be clear, precise and without notches so that trim fits perfectly in the ceiling.

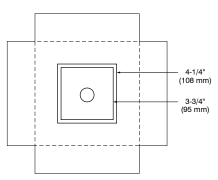
Note: For square trim, it is strongly recommended to use the cardboard cuting template included with the trim.

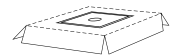
1. Cutting Diameter:

3-1/2" Round Trims: ø 3-3/4" (95 mm) 4" Round Trims: ø 4-1/4" (108 mm)

3-1/2" Square Trims: **3-3/4" (95 mm) x 3-3/4" (95 mm)** 4" Square Trims: **4-1/4" (108 mm) x 4-1/4" (108 mm)**

Note: For installation spacing requirements, please see trim specification sheet.

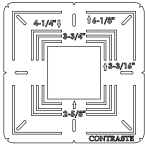






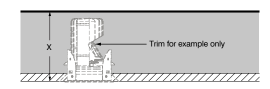
Contraste Square Cutout Template (Optional)

This cutout template is designed for all square size ceiling cutouts of Contraste trims.



TEMP-SQ, Steel square cutout template

2. Clearance required beyong ceiling level:



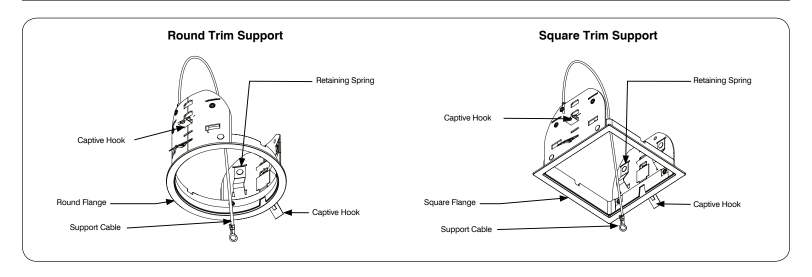
rir

3-1/2"	4"	Standard Clearance	Lumenetix Option Clearance
A3RFR	A4RFR	6-1/2" (165 mm)	
A3SFR	A4SFR		711 (470)
A3RAR	A4RAR		7" (178 mm)
A3SAR	A4SAR		
A3RSF	A4RSF	6-1/2" (165 mm)	
A3SSF	A4SSF		-
A3RWW	A4RWW	6-1/2" (165 mm)	711 (470
A3SWW	A4SWW		7" (178 mm)
A3RAF	A4RAF	5-1/2" (140 mm)	6" (152 mm)
A3RFD		6" (152 mm)	6-1/2" (165 mm)

3 Trim Support Installation

IMPORTANT

Before installing the unit, dismantle the trim support by a simple upward pressure. Store the light engine in a secured space to avoid any loss or damage.

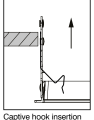


 Unlock the upper part of the captive hooks on the assembly plate to release the hooks. Use the various adjustment holes on each side of the trim support and adjust the position of the captive hooks according to the ceiling thickness.

Note: Captive hooks are pre-installed for 1/2" (13 mm) ceiling thickness. Adjustment possibility up to a maximum of 1-1/2" (38 mm) ceiling thickness.

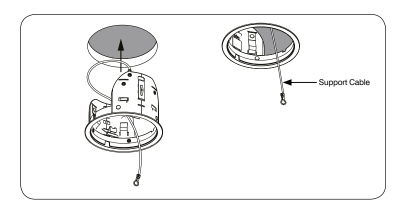




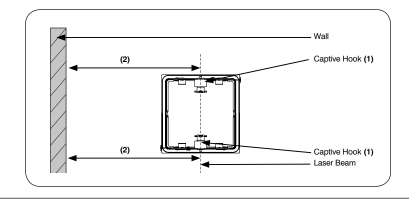


insertion Captive hook adjustment ho

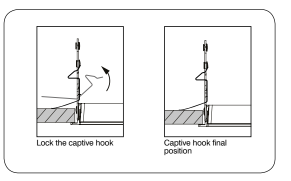
Insert the trim support in the ceiling hole.
 Make sure the support cable stay accessible.



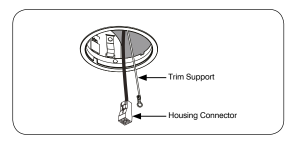
IMPORTANT: For square or round trim support, make sure to install the captive hooks (1) perpendicularly to the wall (2) (see picture below).



3. Lock the captive hooks and make sure the hooks apply a pressure against the ceiling to maintain the trim support firmly in place.



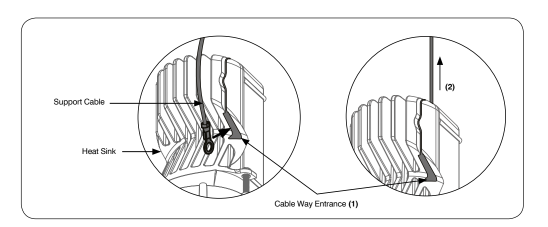
4. Pull the housing connector and support cable out.



4 Support Cable Installation

Note: For security matters, the light engine must be attached permanently to the trim support or mud-in-plate.

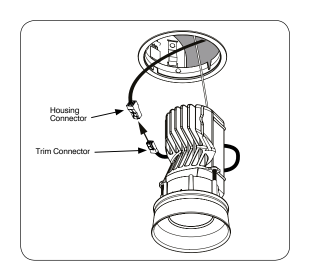
- 1. Insert the end of the support cable into the heat sink cable way.
- 2. Pull the cable upward to secure it in place.



5 Light Engine Connection

 Connect the trim connector to the housing connector. Make sure connection is done properly.

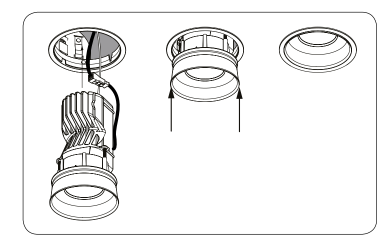
Note: A clicking noise indicates a secured connection.



6 Light Engine Installation

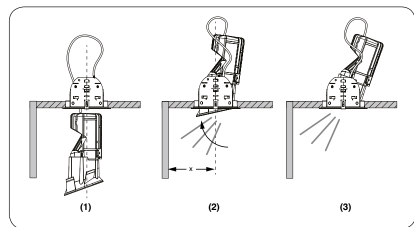
Downlight, Adjustable and Shower Trims

 Make sure no cable blocks the trim insertion. Maintain the light engine by its base and insert it into the trim support or the mud-in-plate until the edge of the base leans on support edges. The retaining spring will engage automatically.



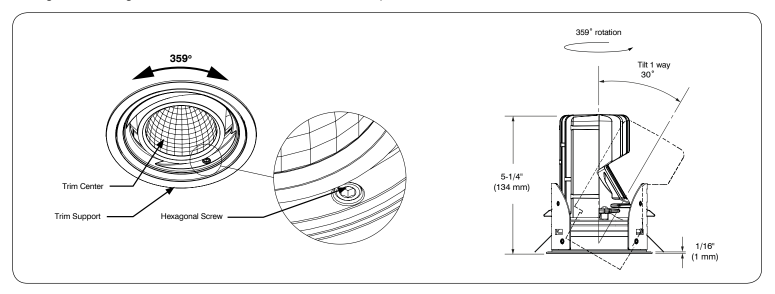
Wall Wash Trim

Make sure no cable blocks the trim insertion. Maintain
the light engine by its base and insert it vertically into
the trim or mud-in-plate (1). Pivot the base until the
edge of the base leans in the relief of the support (2).
The retaining spring will engage automatically.



7 Adjustment Trim Setting

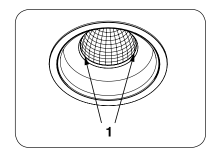
- 1. Loosen the hexagonal screw with an Allen key. Keep it in place.
- 2. Adjust the beam direction by rotating the trim center on a 359° axis and tilting up to 30°.
- 3. Tighten the hexagonal screw to fix the trim center to the desired position.



8 Uninstalling Light Engine with and without Flange

Method 1 (without lens)

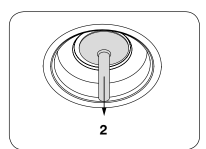
With your thumbs, apply pressure on the reflector inner sides while pulling down to release the light engine and remove it from the ceiling.



Method 2 (with lens)

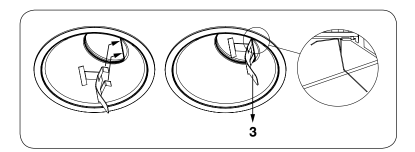
With a suction cup, apply a slight pressure to the lens and gently pull down to release the light engine from the ceiling.

Note: Suction cup sold separately.



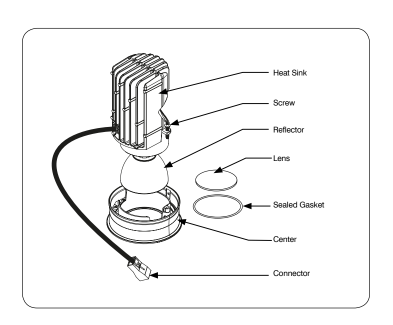
Method 3 (Wall Wash Trim only)

Insert the hook (included with the trim) between the lens and the reflector and gently pull down to release the light engine from the ceiling.



9 Reflector and Lens Installation

- 1. Remove the light engine from the ceiling (see section 6).
- 2. Disconnect the connectors.
- 3. Loosen the screws of the heat sink and leave them in place.
- 4. Remove the reflector.
- 5. Insert the lens on the sealed gasket inside the light engine center.
- 6. Put back the reflector.
- 7. Reinstall the heat sink and tighten the 2 screws.
- 8. Reconnect the light engine to the housing connector.
- 9. Put back the light engine by pressing only on the base.



CONTRASTE

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