IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed, including the following:

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. DISCONNECT POWER TO ALL CIRCUITS BEFORE WIRING FIXTURE. INSTALL IN ACCORDANCE WITH ALL NATIONAL, STATE, AND LOCAL CODES. DO NOT CONNECT TO AN UNGROUNDED SUPPLY. READ ALL FIXTURE MARKINGS AND LABELS TO ENSURE CORRECT INSTALLATION OF FIXTURE. SUPPLEMENTAL INSTRUCTIONS MAY BE LOCATED ON THE FIXTURE, IN ADDITION TO THIS INSTRUCTION SHEET, REGARDING ORIENTATION, OR MOUNTING RESTRICTIONS.

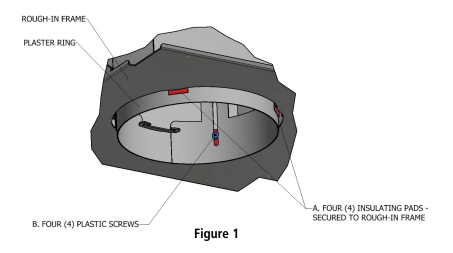
CE PRODUIT DOIT ÊTRE INSTALLÉ SELON LE CODE D'INSTALLATION PERTINENT, PAR UNE PERSONNE QUI CONNAÎT BIEN LE PRODUIT ET SON FONCTIONNEMENT AINSI QUE LES RISQUES INHÉRENTS.

THE DOWNLIGHT CONTAINS SENSITIVE ELECTRONICS. TAKE CARE TO AVOID DAMAGE BY IMPROPER HANDLING OR STATIC ELECTRICITY DISCHARGE (ESD). EITHER TYPE OF DAMAGE COULD RENDER THE SYSTEM INOPERABLE OR CAUSE LATENT FAILURE.

SAVE THESE INSTRUCTIONS

To prevent electrical shock or burn hazard, plaster ring must be isolated from rough-in frame. Before installation of each rough-in frame, inspect the following (Figure 1):

- a. Four (4) INSULATING PADS between plaster ring and rough-in frame. Ensure that they are still seated properly, firmly attached to rough-in frame, and are not damaged.
- b. Four (4) PLASTIC SCREWS securing plaster ring.



Contact Customer Service (see below) for replacement parts if any of the above parts are missing or damaged.

Note: 55L and 38C fixtures must be installed minimum 24" center to center, 12" from wall and have 3" clearance above the trim.

Recommended ceiling opening for trims with torsion springs (R or NF trim style): 7.125" Dia.

Recommended ceiling opening for trims secured with screws (FF trim style): 7.375" Dia



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1. Insert $\frac{1}{2}$ " conduit or C channels, by others, into mounting brackets. Figure 2.

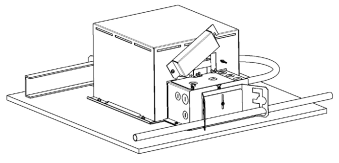
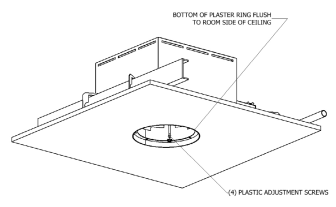


Figure 2

- 2. Secure the channels or conduit to framing members or grid.
- 3. Loosen two (2) screws in mounting brackets to adjust the height of the Rough-In frame to level with the bottom of the joists. Re-tighten when in position.
- 4. Remove appropriate knockout from junction box for conduit connect. Swing room-side access box up (to access second junction box top cover wing nut) and remove top cover.
- 5. Install conduit to junction box and run power supply. Complete wiring connections to AC supply, earth ground and dimming (if used) following all applicable electrical codes.
- 6. Replace junction box top cover & room side access box.
- 7. Loosen (4) plastic screws securing PLASTER RING and adjust such that bottom of ring will be flush to room side of ceiling. Retighten screws. Figure 3.





CUSTOMER SERVICE

For technical assistance, call 1-800-4KENALL (1-800-453-6255). For additional instructions, go to www.kenall.com/Installs

WARRANTY

For warranty information visit www.kenall.com/Resources/Certified-Performance-Warranties



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