installation procedure for calculite® evolution: c4lv, c4alv, c6lv, c6alv
recessed low voltage frame-in-kits

warning: (risk of fire) do not install insulation within 3 inches of fixture sides or wiring compartment, nor above fixture in such a manner so as to entrap heat.

warning: use only reflector trims provided by lightolier. use of other manufacturers’ reflector trims may void the underwriters laboratories listing and could constitute a fire hazard.
A. FRAME-IN AND WIRE IN:

1. Install MOUNTING FRAME using ADJUSTABLE MOUNTING BRACKETS, (as shown below). Fixture must be secured to structural ceiling members. Plug blue lead (single connector) to black lead (single connector) for 120V (see Fig. 10). For 277V supply plug blue lead (single connector) to red lead (single connector) (see Fig. 10). Connect to supply leads: bare wire to supply ground, white wire to common supply lead, and black to 'hot' supply lead. Use wire nuts (local hardware items). Place all electrical connections in the J-BOX. Attach J-BOX COVER onto J-BOX.

Note: To inspect splices, leave min 8” of lead wire in J-Box.

a. With MOUNTING BARS (order separately) 18” - Cat. No. 1950; 27” - Cat. No. 1951, using rectangular slots as shown.

b. With 1/2” (11/16” O.D.) EMT tubing (by others)

c. With 3/4” or 1-1/2” CHANNELS (by others)

Fig. 3 Mounting Bar

Adjustable Mounting Bracket

Screw

Housing

Anchor Clips

Wire

Mounting Bar

Fig. 6

For suspended T-bar ceilings, T-Bar ANCHOR CLIPS ACCESSORY NO. 1956 (order separately) may be used with 18”, 27” MOUNTING BARS (Fig. 6) or simply wire MOUNTING BARS, TUBING, or CHANNELS to ceiling members (Fig. 7).

Fig. 7 Mounting Bar

Joist

Fig. 8

Joist

For wood joist construction, MOUNTING BARS (order separately): 18” Cat. No. 1950; 27” Cat. No. 1951, may be used to secure HOUSING to joist. For 16" spaced joist, simply place FIXTURE between joists with MOUNTING BARS parallel with joists and use nails to secure it to the joists (See Fig. 8). For 24" spaced joists, bend MOUNTING BARS at appropriate points and use nails to secure them to the joists (See Fig. 9).

B. ADJUST MOUNTING FRAME:

1. For Flangeless Trim, Plaster Ceiling. (Fig. 11) SET MOUNTING FRAME so that bottom edge is flush with finished ceiling, as shown. Maximum ceiling thickness, 3/4”.

2. For Overlapping Trim, Plaster or Dry Ceiling. (Fig. 12) SET MOUNTING FRAME so bottom edge is flush with, or no higher than 1/4”, above finished ceiling, as shown.

NOTE: Final vertical adjustment can be made by means of mounting bracket screws (Fig. 3 or 13) on inside or outside of housing.

Fig. 11

Fig. 12

Fig. 10

Fig. 13

Mounting Frame
C. CLOSE-IN
Close in ceiling as required.

D. INSTALLING SOCKET HARNESS

E. INSTALLING HOUSING TRIMS

F. FIXTURE TRIM ADJUSTMENT

G. TOP RELAMPING (Fig. 12)
Loosen two screws and pull TOP COVER up.

INSTALLATION PROCEDURE FOR: C4LV, C6LV, RECESSED LOW VOLTAGE FRAME-IN-KIT

FRAME-IN
Locate fixture along joist and line up bottom edge of HINGED MOUNTING BAR with the bottom of joist and fasten in place.

FOR JOIST SPACING LESS THAN 16" ON CENTER (TO 12" ON CENTER):
• MOUNTING BAR CHANNELS can be shortened and used as nailing legs in tight places. Simply remove INNER BAR from holed CHANNEL, bend CHANNEL at appropriate point and use extra screw to secure it to the joist.

For suspended ceilings:
• Rotate HINGED BAR ENDS to position shown and fully extend bars.
• Crimp bottom of edge of CHANNEL to prevent rotation of HINGED BAR ENDS.
• Position notched area of MOUNTING BARS onto T-BAR and lock by bending TAB underneath T-BAR BEAD as shown.

WIRE-IN
Refer to A. FRAME-IN AND WIRE-IN (page 2)

SWING-UP
Extend MOUNTING BAR to reach opposite joist and fasten in place. Adjust fixture to desired position along MOUNTING BAR and lock in place using locking screw

AIRSEAL® INSTALLATION (optional)
Option 1: Install CAS46 Flange Gasket Kit (available separately). 5/8" max. ceiling thickness.
Option 2: Install a bead of silicone caulking compound between the ceiling opening and edge of HOUSING. Housings are tested in accordance with ASTM E 283 (max 2 cfm @ 75 pa) and comply with WSEC & MEC when installed as instructed.

NOTE: INTEGRAL NAIL VERSION AVAILABLE

LIGHTOLIER a GENLYTE THOMAS company.
631 Airport Rd., Fall River, MA 02720
INSTALLATION PROCEDURE FOR: C4ALV, C6ALV
RECESSED LOW VOLTAGE FRAME-IN-KIT

CLOSE-IN
Close in ceiling as required.

INSTALLING SOCKET HARNESS
INSTALLING HOUSING TRIMS
FIXTURE TRIM ADJUSTMENT

TRANSFORMER REPLACEMENT

- Make sure power to fixture is off.
- Remove REFLECTOR TRIM from ceiling by twisting counter-clockwise and pulling down.
- Disconnect & remove SOCKET HARNESS from TRANSFORMER ASSEMBLY.
- Disconnect POWER SUPPLY HARNESS: For MODELS C4LV and C4ALV disconnect harness at TRANSFORMER COVER. For MODELS C6LV and C6ALV disconnect harness from junction box assembly (opposite side of fixture from TRANSFORMER ASSEMBLY).
- Remove (2) THUMB SCREWS.
- Remove TRANSFORMER COVER from THUMB SCREW studs
- Pull TRANSFORMER ASSEMBLY and TRANSFORMER COVER into FIXTURE HOUSING and out through aperture opening.
- Disconnect TRANSFORMER wiring from TRANSFORMER CONNECTORS. Refer to TRANSFORMER WIRING DIAGRAMS shown below for your particular MODEL AS INDICATED.
- Remove TRANSFORMER MOUNTING HARDWARE and discard faulty TRANSFORMER.
- Install new TRANSFORMER in reverse order of removal.

WARNING: Risk of fire. Use only replacement TRANSFORMER obtained from LIGHTOLIER

NOTE: 1. LOW VOLTAGE FIXTURES should be dimmed only with special dimmers intended specifically for that purpose. Use Lightolier Lytemode, Scenist, Crescendo VA, Neptune VA, Precision VA, EasySet VA, Sunrise VA, Radiant VA or equivalent products by others or variable autotransformers or electronic dimmers intended for use with low voltage fixtures. 2. Low voltage fixtures produce audible sound which may be objectionable in acoustically critical areas.

TRANSFORMER WIRING DIAGRAM
MODELS C4LV and C4ALV

TRANSFORMER WIRING DIAGRAM
MODELS C6LV and C6ALV