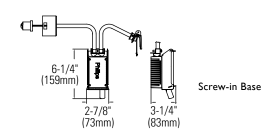
Calculite LED 4 1/2" X 4 1/2" Frame-In Kit

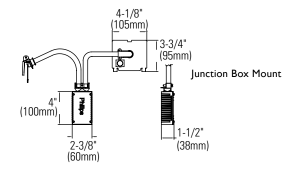
Page I of 2

New Construction Frames

4-5/8" (117 mm) Dia. 2" (50 mm) max. Ceiling Thickness 20" (508 mm) to 30" [762mm] 9 3/4" (248 mm) Top View

Retrofit Frames





Ordering Guide: Frame-in Kits

Frame-in Kit Series	Installation Options	Input Voltage	Options
C4X4L10	N (New construction)	1 (120V) 2 (277V)	Blank (Electronic low voltage dimming - 120V only) EM (Emergency) LD (Lutron driver) Z10V (0-10V dimming)

Example: C4X4LI0NIEM

Туре:



Calculite LED 4 1/2" X 4 1/2" Frame-In Kit

Page 2 of 2

Features

Ceiling Cutout (Trim Aperture): 5 1/4" (4 5/8")

Depth (including Light Engine): 5 3/4" (146mm)

Power Connection: Attaches to light engine via push-in connector (on frame). Removable cover provides access.

Junction Box: UL listed for 8 No. 12 AWG, 90°C through branch circuit connectors. Allows inspection from below.

Thermal Protector: Meets NEC & UL requirements. Do not install insulation above nor within 3" of any part of luminaire.

New Construction Frame

Mounting Frame: Galvanized steel. Vertical adjustment mechanism mounts to most ceiling systems using mounting bars or 1/2" EMT tubing (by others). Alignment holes and markings allow fixture to be preset prior to installation.

Vertical Adjustment: Light engine adjusts in frame below ceilings up to 2".

Horizontal Adjustment: Rotating plate allows for 360° of adjustment prior to connection of power supply. Adjusts and locks via two wing nuts accessible through aperture.

Mounting Bars: Pre-installed telescoping mounting bars extend to 30" long and lock into position. Attach to steel or wood joists without accessories.

Electrical

Electronic Power Supply: 120 or 277V, 50/60Hz, encased, overload and short circuit protected, thermal regulation to protect against overheating, sound rating "A", -20°C minimum starting temperature, 40°C maximum operating temperature, dimmable with standard electronic low voltage (ELV) dimmer. Dimming compatibility: See LED-DIM specification sheet.

Input	Input	Input	LED Drive	Input	LED	THD	Power
Voltage	Frequency	Current	Current	Power	Power		Factor
120V	50/60Hz	0.167	350mA	20W*	18W	<5%	>0.9
277V	50/60Hz	0.072	350mA	20W*	18W	<10%	>0.8

* +/- 5%

Rated Life: 50,000 hours

Options and Accessories

Dimming Capability: 12V electronic. See LED-DIM specification

sheet

Emergency Capability: See LED-LMI specification sheet.

Labels

UL, cUL, I.B.E.W. 5 Year Warranty



Philips Lightolier

e: lol.webmaster@philips.com

t: (508) 679-8131

w: www.lightolier.com

C4X4L10 August 28, 2012