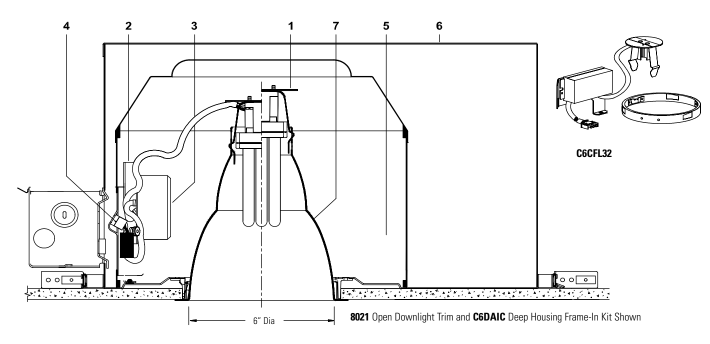
Calculite[®] Evolution Compact Fluorescent Downlight **C6CFL32**

Page 1 of 1

6" Aperture Triple Tube CFL Conversion Kit



Complete luminaire consists of Fluorescent Conversion Kit, Evolution Incandescent Frame-In Kit & Fluorescent Reflector Trim. Order each separately.

CFL Conversion Kit		Frame-In Kit Reflector Trim Series						
Catalog No.	Lamp	Compatible Evolution Frame-in Kit	Vertical Open Downlight	Horizontal Downlight	Lensed Downlight	Cross blade Downlight	Vertical Open Wall Washer	Lensed Wall Washer
C6CFL32	1-26 or 32W Triple Tube	C6DAIC	8021	8031	8091	8091CB	8021WW	8046

Features

CFL Conversion Kit: Designed for field conversion of 6" Evolution incandescent 120V Frame-In kit to energy saving compact fluorescent lamp without additional rewiring, or can be used in new installation. Use compatible Calculite CFL reflector trims.

- Lampholder Assembly: Die-formed lampholder plate and spring snaps onto reflector neck for easy tool-less installation; assures lamps maintain proper optical alignment to reflector. Prewired with #18 ga. AWM leads to ballast.
- 2. Ballast Mounting Bracket: Die-formed steel, 16 ga. galvanized steel; slides onto frame housing for easy attachment. Built-in rubber feet to ensure quiet operation.
- **3. Ballast::** 120V, electronic, short circuit and end-of-lamp-life protection THD<10%, Class P, high power factor, No PCBs, quiet operation. Meets FCC part 18 limits for conducted and radiated electromagnetic radiation to eliminate interference with other electronic devices.
- **4. Quick Power Plug:** Keyed to accept connector from Frame-In Kit; provides power to ballast.
- 5. Mounting Ring: Die-formed steel ring with springs secure reflector trim to Frame-In Kit.
- 6. Frame-In Kits: Compatible frames are listed above. See separate reflector trim/frame-in kit specification sheets for additional information.
- 7. **Reflector Trims:** Compatible reflector trims are listed above. See separate reflector trim specification sheets for complete catalog number, finishes, and details.

Options & Accessories

2-Wire Dimming Consult factory

Electrical

Lamp	Input Watts	Input Current	Ballast Factor
1-26W	29	0.24A	1.05
1-32W	32	0.31A	1.05

Labels

UL listed for damp locations, I.B.E.W.

US Patent Pending.

Job Information	Type:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

 Lightolier
 a Genlyte Thomas Company
 www.lightolier.com

 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710
 We reserve the right to change details of design, materials and finish.

 © 2002 Genlyte Thomas Group LLC (Lightolier Division) • A0902
 A0902