Featuring exclusive snap-mount adapter plate for easy installation and inventory reduction.



Compact Fluorescent Ballast Replacement Kit The simple solution for replacement confusion



Universal CFL Mult-E Kit

Replaces Three SKUs With One Versatile Kit

Our snap-mount adapter plate makes CFL ballast replacement simpler than ever!

Universal^{••} Lighting's new **MULT-E Kit**^{*} offers multiple mounting connections for the wide variety of compact fluorescent fixtures available today. It's the ideal replacement solution for virtually every installed CFL application.

MULT-E Kit[•] gives you multi-exit configurations for both side-exit and bottom-exit replacement applications. Our unique snap-mount adapter plate provides mounting studs when required and allows for center hole leadexit replacements. **MULT-E Kit**[•] installs faster than most replacement ballasts because there's no additional hardware required for adapter plate use.









The snap-mount adapter plate provides quick attachment with no additional hardware.

Versatile Wiring and Mounting Configurations

Fits virtually every J-Box cover and fixture application









Side lead exit

Bottom lead exit

Bottom lead exit with studs

Bottom lead center exit with studs

Triad Electronic CFL Ballast

Features and Benefits

- Universal input voltage (108 305 volts, 50/60Hz)
 - Installer-friendly; ensures you have the right ballast every time
 - Reduces inventory costs and requirements
- 1- or 2-lamp operation of multiple lamp applications
- End-of-lamp life shutdown circuit for safe operation
- Auto-reset of lamp after shutdown
 - Lets you replace lamp without turning off power
- THD<10%; Power Factor >.98
- Programmed Rapid Start (PRS) to maximize lamp life
- Cool operation extends ballast life
- Low-temperature starting down to 0°F
- Color coded terminals for wiring simplicity
- White case to eliminate ballast shadows

Cross Reference Chart



Mult-E Kit [°]	Universal "/ Magnetek	Advance	Osram	Robertson	ESI
C213UNVME000K	C213UNVSE000K/BE/BES	ICF-2S13-H1-LD	QTP 1/2x13CF/UNV	PSM213CQMV	ES-2/1-CFQ-13/10-UNV-C/D ES-2/1-CFQ-13/10-UNV-C/D ES-1-2D-16/10-UNV-D
C218UNVME000K	C218UNVSE/BE/BES	ICF-2S18-H1-LD REL-2Q18 VEL-2Q18 R-2Q18-4P-TP V-2Q18-4P-TP	QTP 1/2x18CF/UNV	PSM218CQMV	ES-2/1-CFQ-18-UNV-C/D ES-1-2D-21-UNV-D
C2642UNVME000K	C2642UNVSE/BE/BES C132SR120BE C132SR277BE C226SR120BE C226SR277BE	ICF-2S26-H1-LD REL-1T32 VEL-1T32 REL-1T42 VEL-1T42	QTP 1x26/32/42CF/UNV QTP 2x26/UNV QTP 1/2xCF/UNV	PSM226CQMV	ES-2/1-CFQ-26-UNV-C/D ES-1-CFH-42/32/26-UNV-C/D ES-1-T5C-40/22-UNV-D



CFL MULT-E Kit[®]



- Installer-friendly universal input voltage (108 – 305 volts)
- You're always wired to the right voltage
- Multiple mounting configurations with just one ballast kit
- No need to worry about ordering the wrong mounting configuration – they're all covered
- Three ballasts cover 25 lamp applications



It's Easy To Reach Us...

Phone:1.800.225.5278Fax:1.800.206.0035

Website: www.unvlt.com

Email: webmaster@unvlt.com

Universal Lighting Technologies, Inc. 26 Century Blvd., Suite 500 Nashville, TN 37214-3683

For Technical Engineering Services (TES), application support and warranty information, call 1.800.BALLAST. All specification information is subject to change without notification CFLME0709

reduces your inventory requirements and simplifies your CFL ballast orders!





Catalog Number	UPC Code	Lamp Applications
C213UNVME000K	76838623828	(1) or (2) 13 Watt Quad (1) or (2) 13 Watt Multi (1) or (2) 10 or 16 Watt 2D
C218UNVME000K	76838623827	(1) or (2) 18 Watt Quad (1) or (2) 18 Watt Multi (1) or (2) 21 Watt 2D
C2642UNVME000K	76838623829	 (1) or (2) 26 Watt Quad (1) or (2) 26 Watt Triple (1) 32 Watt Triple (1) 42 Watt Multi (1) or (2) 24 Watt Twin Tube (1) 36 Watt Multi (1) 28 Watt 2D (1) 38 Watt 2D (1) 22 Watt Circline (1) 40 Watt Circline

*For specific application and warranty information, visit our website at www.unvlt.com

