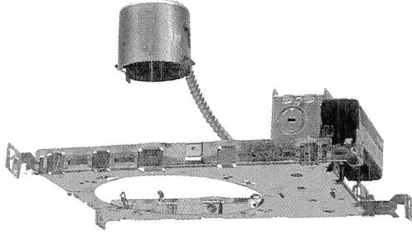


**Standard Non-IC Quad Tube (2-Light)**

Frame-In Kit for two 13W quad tube lamps. Accommodates ceilings up to 1" thick, including existing or inaccessible areas. Single magnetic ballast powers both lamps. Consult factory for switching options.

☆☆

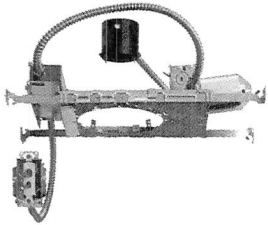
**1102D1** (120v NPF)  
**1102DH1** (120v HPF)  
**1102DH2** (277v HPF)

<b>Cut Out (A)</b>	6 13/16"
<b>Width (W)</b>	9"
<b>Length (L)</b>	12 3/8"
<b>Depth* (D)</b>	See Compatible Reflector Trims

<b>Input Power Frame-In Kit</b>	<b>Total Watts</b>	<b>Amps</b>
1102D1	35	.60
1102DH1	31	.28
1102DH2	42	.17

Minimum starting temperature for 13W Quad Tube is 32° F.

Note: D Series Frame-In Kits available for Chicago Plenum, please consult factory.

**Emergency Non-IC Quad Tube (2-Light)**

Emergency Option Battery Pack provides 90-minute back-up. One lamp is illuminated at 60% initial output during operation. Contains inverter/battery charger and maintenance-free Ni-Cad battery. Test switch and indicator light are provided with 24" of flex. May be remote mounted. Dry location only. FIK for 2-lamp, 13W Quad Tube (GX23-2/2-Pin base).

☆☆

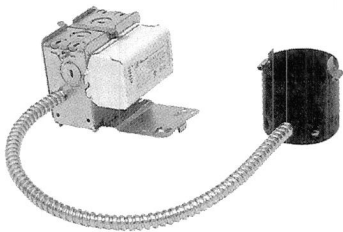
**1102DM1** (120v HPF)  
**1102DM2** (277v HPF)

<b>Cut Out (A)</b>	6 13/16"
<b>Width (W)</b>	9"
<b>Length (L)</b>	17 3/4"
<b>Depth* (D)</b>	See Compatible Reflector Trims

<b>Input Power Frame-In Kit</b>	<b>Total Watts</b>	<b>Amps</b>
1102DM1	34.3	.30
1102DM2	48.1	.19

Minimum starting temperature for 13W Quad Tube is 32° F.

Note: D Series Frame-In Kits available for Chicago Plenum, please consult factory.

**\* Remodeler Non-IC Quad Tube (1 & 2-Light)**

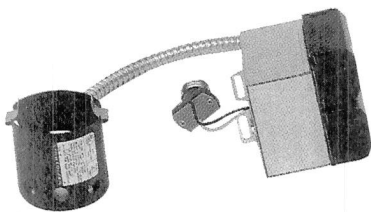
Energy-efficient Remodelers that tackle installations in existing ceilings up to 2" thick, 120V/HPF. Tool free FIK for 2-lamp, 13 Watt Quad Tube (Gx23-2/2-Pin base).

	☆ 1 Lt. <b>1002FH1R</b> (120v HPF)	☆ 1 Lt. <b>1102FH1R</b> (120v HPF)	* ☆ 2 Lt. <b>1102DH1R</b> (120v HPF)
--	---	---	---

<b>Cut Out (A)</b>	5 3/8"	7"	7"
<b>Width (W)</b>	N/A	N/A	N/A
<b>Length (L)</b>	11 1/8"	13 3/4"	13 3/4"
<b>Depth* (D)</b>	See Compatible Reflector Trims		

<b>Input Power Frame-In Kit</b>	<b>Total Watts</b>	<b>Amps</b>
1002FH1R	15.5	.14
1102FH1R	15.5	.14
1102DH1R	32	.28

Minimum starting temperature for 13W Quad Tube is 32° F.

**Quad Tube Conversion Kit (1 & 2-Light)**

Converts select Lytecaster incandescent products to compact fluorescent (excludes Lytensing and IC products). 1910XFH1 for use with one 13W 2-Pin Quad Tube. 1910XDH1 uses two 13W 2-Pin Quad Tube lamps. Compatible with 1000 series (F type only) and 1100 series reflector trims. Magnetic ballast.

	1 Lt. <b>1910XFH1</b> (120v HPF)	2 Lt. <b>1910XDH1</b> (120v HPF)
<b>Cut Out (A)</b>	5 3/8"	7"
<b>Width (W)</b>	3 1/4"	6 1/4"
<b>Length (L)</b>	4"	4"
<b>Depth* (D)</b>	6"-10 3/8"	6"-10 3/8"

<b>Input Power Frame-In Kit</b>	<b>Total Watts</b>	<b>Amps</b>
1910XFH1	15.5	.14
1910XDH1	31	.28

**Compact Fluorescent Frame-In Kits**

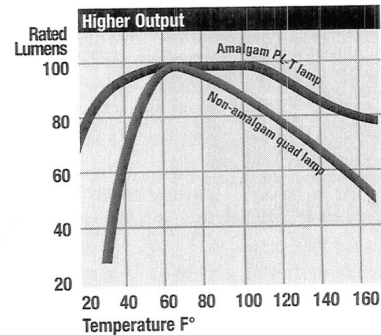
Lytecaster Energy Smart downlights are well suited to a variety of residential and light commercial applications.

- Standard Non-IC Triple Tube FIK's are available in both 26 & 32W, and are compatible with high performance Deep Specular Reflectors and Step Baffle Wall Washers.
- 1100AICMFT combines CFL technology with a fully gasketed housing for maximum efficiency.
- Standard Non-IC Quad Tube downlights are available in both 5" & 6 3/4" apertures and in 1 or 2-light configurations.

**Triple Tube CFL**

Today's more compact Triple Tube sources featuring amalgam technology maintain consistent operation over a wider range of ambient temperatures—ideal for high light output, enclosed downlights and IC applications.

**1102D Series frames provide:** Integral wood joist nailing tabs, Integral cable clamps for nonmetallic (Romex®) or armored (BX®) cable, UL listed for through wiring, mounting bars lock to T-bar ceiling runners without accessories.



Triple Tube