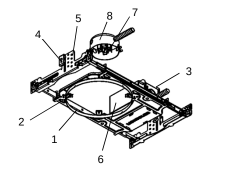
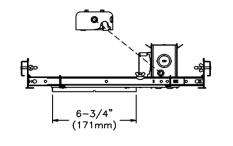


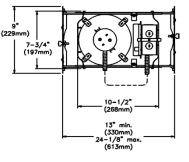
# **M**iframe

## 6-3/4" Aperture 1 Lamp, Compact Fluorescent, Non-IC, Frame-in Kit

Ceiling Opening: 6-15/16" (176mm)







Complete fixture consists of Reflector Trim & Frame-in Kit. Select each separately.

CFL Frame-in Kit	Lamp	Base	Voltage	Amps	
1101F13U	1-13W QT/TTT	4 Pin (GX24q-1/G24q-1)	120/277V	0,13 / 0,06A	
1101F13-347	1-13W QT/TTT	4 Pin (GX24q-1/G24q-1)	347V	0,06A	
1101F18U	1-18W QT/TTT	4 Pin (GX24q-2/G24q-2)	120/277V	0,17 / 0,08A	
1101F18-347	1-18W QT/TTT	4 Pin (GX24q-2/G24q-2)	347V	0,06A	
1101F2642U	1-26W QT/TTT	4 Pin (GX24q-3/G24q-3)	120/277V	0,24/0,11A	
	1-32W TTT	4 Pin (GX24q-3)		0,31/0,13A	
	1-42W TTT	4 Pin (GX24q-4)		0,38/0,17A	
1101F2642-347	1-26W QT/TTT	4 Pin (GX24q-3/G24q-3)	347V	0,09A	
	1-32W TTT	4 Pin (GX24q-3)		0,11A	
	1-42W TTT	4 Pin (GX24q-4)		0,15A	

#### **Features**

#### Accessories 1967A: Extra Thick Ceiling Adapter (2" thick).

 Mounting Frame: .036" (#20ga.) Galvanized Steel. Accommodates all ceilings up to 1-1/2" thick; including existing or inaccessible areas.
 Trim Clips: "Push In / Twist Out" Stainless Steel clips hold reflector flush

to ceiling. **3. Junction Box:** 2" x 4" x 3-1/2" (22cu.in.) .032" (#22ga.) galvanized steel. CSA Certified for maximum of 8 (#12ga.) through branch circuit conductors. **4. UniFrame™ Mounting System – Grid Ceiling:** Tool free mounting in grid ceilings. .036" (20ga.) Galvanized Steel interlocking slide bars adjust to 24-1/8" long accommodating 24" O.C. Ceiling Grid. Adjustable speed clamps for positive attachment to grid ceiling systems.

5. UniFrame™ Mounting System – Wood Joist Ceiling: Integral nailing tabs, alignment guides, fastener holes and bendable strapping guides for wood joist installation. Galvanized Steel interlocking slide bars adjust from 12-15/16" to 24-1/8" long to accommo spacing, with or without strapping. Suitable for Steel Ceiling construction using standard 1/2" EMT, (See Instruction Sheet).
6. Ballast: 120V, 277V, 347V UL Listed Electronic Ballast, end of lamp life protection.

class "P" thermally protected, class "A" sound rating. Minimum starting temperature is 0°F.

7. Socket: Four-pin base, molded thermoplastic socket,

prewired with No. 18 AWM leads to ballast.

8. Socket Housing: .036" (#20ga.) Galvanized Steel housing

attaches to reflector trim by spring clip for precise optic alignment.

### Markings

cULus listed, suitable for damp locations.

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