## LIGHTOLIER

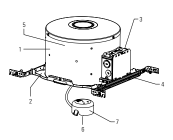
Uniframe CFL 6 3/4"

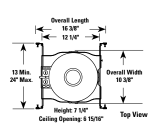
Downlighting

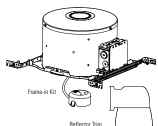
by (Signify

1101FIC 1 Light AirSeal IC Frame

Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	







### Complete Fixture consists of Frame-In Kit and Reflector Trim. Select each separately.

Uniframe™	Uniframe™ Compact Fluorescent Performance Series Reflector Trims							
Frame-In Kit	Horizontal Open	Horizontal Wall Wash - Single	Horizontal We Lensed / Diffu		Horizontal Cross Blade			
1101F18ICU** 18w Quad/Triple GX24q-2 Base 120v – 0.17amp max 277v – 0.08amp max	1101HCL 1101HCD 1101HWH	1101HCLSW 1101HCDSW 1101HWHSW	Clear Lens 1101HCLC 1101HCDC 1101HWHC Opal Lens	Fresnel 1101HCLF 1101HCDF 1101HWHF	1101HACB 1101HWHCB			
<b>1101F2642ICU**</b> 26w Quad/Triple GX24q-3 Base			1101HCLO 1101HCDO 1101HWHO					
120v – 0.24amp max	Universal Series Reflector Trims (Reference Trim Spec Sheet for Recommended Lamping)							
277v — 0.11amp max	Cone		Satin Cone	Baffle	Wall Wash	Wet Location	Cross Blade	
32w Triple GX24q-3 Base 120v – 0.31amp max 277v – 0.13amp max 42w Triple GX24q-4 Base	1113BK* 114	46 / 1146CD	1108* 1110*	1105* 1105BNM 1105WH 1176 1176WH	1195 1196 1196CD	1121 1124 1134 1177SH 1178SH 1190	1132	
120v — 0.38amp max 277v — 0.17amp max						*Add NM suffix to catalog number for Natural Metal flange and finish.		

<sup>\*\*</sup>Add N to catalog number for preset nails.

# **1101FIC** Uniframe CFL 6 3/4"

### 1 Light AirSeal IC Frame

### **Features**

- Housing: .028" (#21ga.) aluminum. UL listed for direct contact with thermal insulation. AirSeal® housing minimizes air leakage to less than 2 CFM at 1.57 PSF (or 75pa), which complies with Model Energy Code (Section 602.3.3) and Washington State Energy Code (Section 502.4) and reduces heat loss and condensation in ceiling. Access door for inspection of junction box.
- 2. Mounting Frame: .032 (#22 ga.) galvanized steel. Accommodates ceilings up to 1 1/2" thick. 3/8" deep integral lip. Locks into position along length of mounting bars with locking screw and bendable slot. Four slots are positioned 90° apart to simplify alignment. Push-in/twist-out roto-clips hold reflector flush to ceiling.
- 3. Junction Box: 2" X 4" X 3 1/2" (22 cu. in) .032" (#22 ga.) galvanized steel. UL listed for maximum of 8 (#12 ga.) 90°C through branch circuit conductors.
- 4. Mounting Bars: .059" (#16 ga.) galvanized steel. Bars pivot for easy attachment and wire-in below ceiling line. Bars extend to accommodate 16" to 24" O.C. joist spacing. Bars can accommodate 12" O.C joist spacing after a slight field modification (see Instruction Sheet). Features integral self tapping phillips screws for secure attachment to wood or metal construction. Attaches to T-bar ceilings without the need of accessories.

- 5. Ballast: Mounted inside housing. 120V 277V UL Listed Electronic Ballast, end of lamp life protection, class "P" thermally protected, class "A" sound rating.
- Socket: Four-pin base, molded thermoplastic socket, prewired with No. 18 AWM leads to ballast.
- Socket Housing: .036" (#20ga.) Galvanized Steel housing attaches to reflector trim by spring clip for precise optic alignment.

### **Options & Accessories**

**Extra-Thick Ceiling** 

Mounting Ring: 1967A - 1 1/4" to 2" thick ceilings

#### Labels

cULus Listed (Type I.C., Suitable for Damp Location), I.B.E.W.

Complies with Air Leakage Requirements stated in the Model Energy Code and the Washington State Energy Code.

