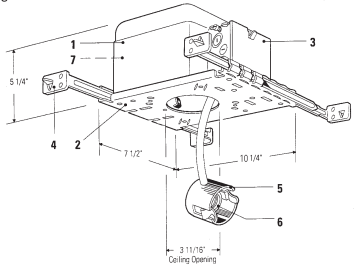
Page 1 of 1

3 3/4" Aperture Incandescent Insulated Ceiling Frame-In Kit





Frame-in Kit



**Reflector Trim** 

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

Frame-In Kit	Reflector Trims — See Individual Reflector Trim Specification Sheets							
	Open Downlight			Recessed		Enclosed	Open Wet	
	Aperture Cone	Baffles	Satin Cone	Adjustable	Eyeball	Diffuser	Location	
2000IC	2012 2012NM 2013 2013BKNM 2013BK 2013CDNM 2013CD 2013NM 2013WH 2013WD 2013WDP	2005 2005BNM 2005NM 2005WH	2008 2008NM 2010 2010NM	2027 2027BNM 2027NM 2029WH 2029BK 2029BKNM 2029CDNM 2029CDNM 2029CLNM 2029GD 2029GDNM 2029GD	2022 2022WH	2090	2084WH 2084CD	

## **Features**

- 1. Housing: .032" aluminum. U.L. Listed for direct contact with thermal insulation. Access door for inspection of junction box.
- 2. Mounting Frame: .036" (#20 ga.) galvanized steel. Accommodates all ceilings up to 1" thick. Push-in/twist-out rotoclips hold reflector flush to ceiling.
- 3. Junction Box: 4" X 3 1/2" X 2"; .063" (#14 ga.) galvanized steel. U.L. listed for maximum of 4 No. 12 ga. 75° C through branch circuit conductors. Access door inside of housing allows easy inspection of wiring without removal of housing. Integral cable clamps permit attachment of nonmetallic Romex® or armored cable without need of additional connectors.
- 4. Mounting Bars: .059" (#16 ga.) galvanized steel. 13" long bars extend to 27" with integral nailing tabs. Attaches to wood joist without need of
- 5. Socket Housing: .036" (#20 ga.) galvanized steel.
- 6. Socket: Porcelain medium base; nickel plated screw shell. Pre-wired with #18 ga. SF1 leads to junction box.
- 7. Thermal Protector: Meets NEC and UL requirements. Located inside housing.

## **Options and Accessories**

Mounting Bars: 1964 - 20" set of (2) **T-Bar Ceiling Clips:** 1956 - set of (4)

**Plaster Ceiling Ring:** 1959 - 7/8" depth for wet plaster ceilings

277V Remote Step 7997 - 277V down to 120V **Down Transformer:** 300W max. load.

**Extra Thick Ceiling** 1967C

**Mounting Ring:** 

## Labels

UL (Suitable for Damp Locations), I.B.E.W.

Romex® is a regsitered trademark is General Cable Industries Inc. US Patent Numbers: 5,045,985

Type:	

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. www.lightolier.com © 2008 Philips Group • F1208

