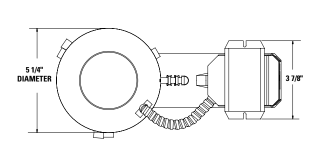
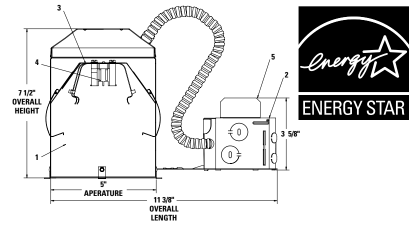
# Lytecaster® Recessed Downlighting 1004F26RESR

## Page 1 of 1

5" Aperture *Lyte Fining*® 1 Lt 26W Quad / Triple Tube Compact Fluorescent IC Remodeler





#### Ceiling Opening 5 3/8" diameter

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

Frame-In Kit F			Reflector Trims — See Individual Reflector Trim Specification Sheets						
	Voltage	Lamp	Open Downlight					Enclosed	Wall
			Anodized Reflector	Anodized Cone	Satin Cone	Baffles	Basic White	Diffusers	Washer
<ul> <li>1004F26RESR</li> <li>* Recommend Triple</li> <li>** Use Triple Tube La</li> </ul>		26W Quad or Triple Tube	1045* 1046* 1046CD*	1012* 1012NM* 1013* 1013BK* 1013BKNM* 1013CD* 1013CDNM* 1013NM* 1013WH*	1008* 1008NM* 1010* 1010NM*	1005* 1005BNM* 1005NM* 1005WH* 1076* 1076WH*	1071*	1021 1024 1078**	1035** 1035WH 1085* 1095* 1096* 1096CD*

### Features

- Housing: .032" (#20 ga.) UL listed for direct contact with thermal insulation. Allows installation in ceilings up to 2" thick. Can be removed for access to junction box, ballast and ceiling plenum. 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.
- 2. Junction Box: 2 1/2" X 2 1/2" X 3 1/2" (21 cu. in.) .032" (#22 ga.) galvanized steel. UL listed for branch circuit wiring supplying connected luminaires. Integral cable clamps permit attachment of non-metallic (#12 or #14 ga.) Romex<sup>®</sup> cable without tools or additional connectors.
- **3.** Socket Housing: Trim retaining spring secures trim to any height on housing wall.
- **4. Socket:** (4 Pin, GX24q-3) base, molded thermo-plastic. Pre-wired with #18 AWG leads to junction box.
- Ballast: Electronic 120V, end of life protected, FCC class "B" consumer limits, class "A" sound rating. Energy Star<sup>®</sup> qualified.

## Electrical

Input Watts: 28 Amps: .40 Ballast Factor: .98 Power Factor: > 50 Max THD %: < 150 Min Start Temp: 0°F/ -18°C

# **Options & Accessories**

#### AirSeal® Kit: LAS56R (Optional)

**Note:** Use only if factory installed tape or knockouts are removed from vertical adjustment slots in housing wall.

### Labels

UL (Type IC Suitable for Damp Locations)

Complies with Air Leakage Requirements stated in the Model Energy Code, California Title 24 and the Washington State Energy Code.

 $\operatorname{Romex}^{\scriptscriptstyle(\!\!0\!\!)}$  is a registered trademark of General Cable Industries Inc.

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

LIGHTOLIER

Lightoliera Genlyte companywww.lightolier.com631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710We reserve the right to change details of design, materials and finish.© 2011 Genlyte Group LLC • D0711