

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

Xceed Compact Fluorescent Lensed Square Reflector Trims		Compatible Xceed Frame-In Kits (See Individual Frame-In Kit Specification Sheets)		
Catalog No.	Description	Catalog No.	Installation Type	Lamping
<b>1050SQINFBW</b>	5" Lensed Square Indirect Flush - White	<b>1050SQ13ES†*</b>	IC Airseal® 120v	13w Triple
		<b>1050SQ18ES†*</b>	IC Airseal® 120v	18w Triple
		<b>1050SQ26ES†*</b>	IC Airseal® 120v	26w Triple
		<b>1050DSQ26ES†*</b>	IC Airseal® Energy Star® Dimming 120V	26w Triple
		<b>1050SQ13CMU†**</b>	Non-IC Airseal® 120/277v	13w Triple
		<b>1050SQ18CMU†**</b>	Non-IC Airseal® 120/277v	18w Triple
		<b>1050SQ26CMU†**</b>	Non-IC Airseal® 120/277v	26W Triple

†All frames come standard with preset mounting screws and a 2700K lamp. Models are available with preset nails and/or a 3500K lamp (13ES/13CMU = 2700K only).  
 \*Simply add an "N" and/or 35 to the end of the model number for those options. \*\*Simply add an N and/or 35 before the "U" in the model number for those options.

**Features**

- 1. Upper Reflector:** Formed aluminum. Highly reflective corrosion resistant anodized finish.
- 2. Lower Baffle / Cone:** Injection molded non-yellowing Polycarbonate plastic trim. Matte white finish.
- 3. Lens:** 1/8" thick high transmission soda lime glass. Solite texture to hide visibility to the lamp.
- 4. Finish:** W= Matte white
- 5. Performance Data:** See attached photometric reports for distribution and efficiency data. Go to [www.lightolier.com](http://www.lightolier.com) for .IES files.

**Labels**

cULus Listed. Suitable for damp Locations. I.B.E.W.

**Job Information**

**Type:**

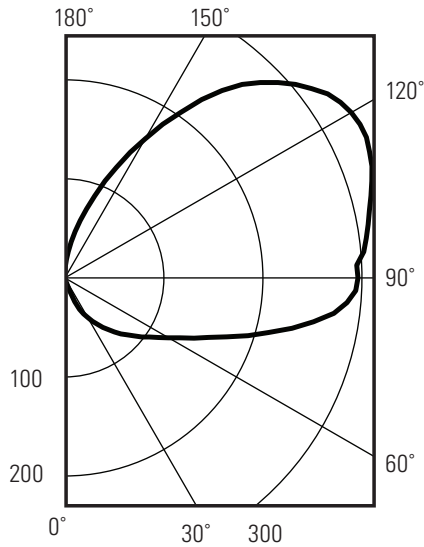
**Job Name:**

**Cat. No.:**

**Lamp(s):**

**Notes:**

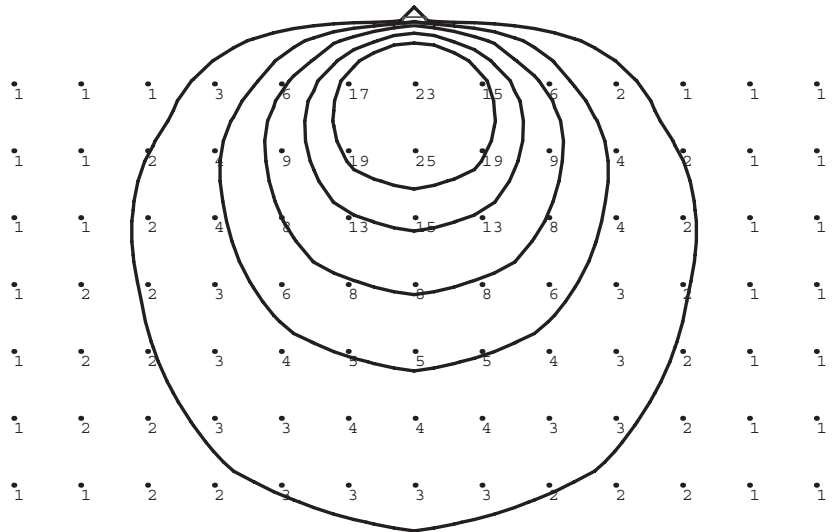
LYTECASTER 1050SQINFBW WALL LUMINAIRE, 26W PLT, GX24Q-3 BASE, INITIAL LAMP LUMENS: 1800



1050SQINFBW  
 Report No. 3891FR  
 Lamp: 4 Pin , 26W PLT, GX24q-3 Base  
 Initial Lamp lumens: 1800  
**Luminaire Efficiency: 36.6%**

TESTED ACCORDING TO  
 IES PROCEDURES  
 WITH THERMAL INSULATION

**Lighting Single Unit – Footcandles on Horizontal Surface (Plan View)**  
**Luminaire 18" from Finished Surface 1 foot Grid Spacing**



Initial footcandles, luminaire wall mounted 18" from horizontal surface, luminaire beam toward horizontal surface. Corridor is 8' wide by 8' high. Reflectances: 80% ceiling, 50% wall, 20% floor.

**Job Information** **Type:**