

**IRVINE LED CEILING SERIES**

Irvine LED Flush Square Ceiling Fixture features a Craftsman Style Cage Design with a rounded ceiling trim, Acrylic Panels, and displays a clean rustic look.

Catalog #		Type
Project		
Comments		Date
Prepared By		

**EVERGREEN LIGHTING**

**SPECIFICATION FEATURES**

**Material**

Paintlok Non-Rustable Steel construction spot welded for high quality appearance, standard powdercoat finish, P95 white smooth acrylic flat panels, .125 thick.

**Installation**

Supplied with standard mounting hardware to mount to a 4" J-box or plaster ring

**Optics**

Contact Evergreen Lighting for complete photometrics.

**LED**

Alta #AL-R-1W-30 LED array to be mounted onto an Aluminum MPCB Board configured to the proper wattage. The LED arrays will be centered within the Lens area and mounted on a white aluminum reflective backplate.

**Driver**

Specific Drivers will be matched with each different LED array configuration/wattage. Standard Driver features are:

- Constant Current
- 5 year warranty
- 120/277 multi-voltage power supplies
- IP66, IP67



10" Wide X 5" Deep  
14" Wide X 5" Deep  
18" Wide X 6" Deep

**Irvine Series**

Labels  
ETL for US and  
Canada for damp  
location

**ORDERING INFORMATION**

Sample Number: IR-C-14-12W-AB-A

□	□	□	□	□	□	□
<b>Series</b> IR	<b>Style</b> Ceiling	<b>Size</b> 10" 14" 18"	<b>LED</b> 10" 8W 12W 14" 12W 24W 18" 24W 48W	<b>Finish</b> Architectural Bronze (AB) Textured Bronze (TBR) Matte Black (MBK) Semi Gloss Black (GBK) Textured Black (TBK) Textured Rust (TR) Matte White (MW) Textured White (TW) Gloss White (GW) Metallic Grey (MG) Textured Gold (TG) Metallic Nickel (MN) Textured Verde Patina (TVP) Satin Brass (SB) Copper Vein (CV) Gold Vein (GV) Silver Vein (SV) Polished Brass (PB) Adder Chrome (CH)	<b>Lens</b> White Acrylic (A) White Frosted (WF) White Alabaster (WA) Honey Onyx (HO) Natural Horn (NH) Beige Alabaster (BA) Honey Swirl (HS)	<b>Options</b> EMR, 700 Lumen EMR, 900 Lumen Dimming Drivers Design Modifications
	<b>LED to CFL Lamp</b> 8W = (1) F18DBX 12W = (2) F13DBX (1)F26DBX 24W = (2)F26DBX 48W = (4)F26DBX (2)F42TBX					