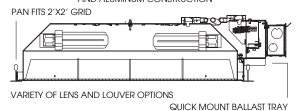
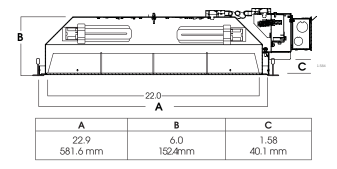
POWDER COATED .18 GAUGE GALVANIZED STEEL AND ALUMINUM CONSTRUCTION







2' x 2' GRID SERIES LAY-IN LOW/HIGH BAY

4X42 WATT MAX



APPLICATIONS

2' X 2' grid ceiling fixture with choice of lenses and louvers.

FEATURES

Designed to fit in 2x2 grid ceiling applications. Quick-mount ballast tray for ease of maintenance. Snap clip housing release.

FINISH

Variety of lens, louvers, and fixture finishes available.

ELECTRONICS

Thermally protected ballast.

Variety of dimming, circuitry, and control options.

Emergency ballasts available.

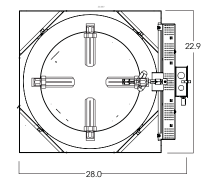
CONSTRUCTION

Fixture fabricated from #18 gauge galvanized steel and aluminum. Finished in gloss white powdercoat.

CERTIFICATIONS

UL listed for damp locations.

Manufactured and tested to UL standard No. 1598.



Fits Standard 2'x2' Grid Fixture Weight: 15.5 lbs

SERIES	LAMPS	BALLAST	OPTIONS	DIFFUSER	COLOR
GC2208CF 2' X 2' Compact Fluorescent for Grid Ceiling Low/ High Bay Deep Cross Baffle	4x42w	EX -Electronic, Multi-Volt 120v thru 277v DA1 -Advance Mark 10™ Powerline Dimming, 120v¹ DA2 -Advance Mark 10™ Powerline Dimming, 277v¹ DA7 -Advance Mark 7™ 0-10v Dimming, 120v thru 277v DLE -Lutron EcoSystem ™ 120v/ 277v (Min. Dimming Level 5%)¹	FS-Fuse holder and fuse EM1-Emergency Back Up-120V EM2-Emergency Back Up-277v 2CIR-2 Circuit 3CIR-3 Circuit 4CIR-4 Circuit HILO-Hi Lo	16CXB - 16 Cell Cross Blade Louver* WO -White Optix 90° PG - Prismatic Glass PA - Prismatic Acrylic CN - Conical Lens DL - Drop Lens * Shown	GW -Gloss White MW -Matte White MB -Matte Black SI -Silver CC -Custom Color GS -Gasket

EXAMPLE: GC2208CF442EX/16CXB GW

CAT. NO.:

Dimensions shown are nominal. Spectrum Lighting is continually improving products and reserves the right to make changes that will not alter performance or appearance with or without written notice.

SPECTRUM
LIGHTING INC.

PROJECT:	TYPE:

