

Α	В	С	D
21.8	7.0	23.7	5.8
553.7 mm	177.8 mm	601.9 mm	147.3 mm

# SHALLOW RECESSED

## **GRID CEILING SERIES**



## GC2208LEDGV

### **APPLICATIONS**

 $2' \times 2'$  grid ceiling fixture with choice of lenses. Designed to replace Metal Halide and Fluorescent high bay fixtures.

#### **FEATURES**

Design Lights Consortium qualified product. Single-stage optical system for smooth light distribution. 30K, 35K, and 40K available. 80 CRI minimum. Consult factory for high CRI, 27K, or special applications. LED module and driver designed for ease of maintenance and replacement.

### **FINISH**

Multi-stage polyester powdercoat process applied on our dedicated paint lines. A wide variety of standard and custom finishes are available. All exposed materials are chromate pretreated to resist corrosion.

#### **ELECTRONICS**

GV LED system features high brightness white Samsung LED's. 3-step MacAdam Ellipse binning. Standard CRI: 80+. Variety of electronic 120V/277V and dimming drivers.

#### CONSTRUCTION

Housing constructed of fabricated galvanized steel to resist corrosion and absorb impacts. Extruded and machined 6063-T5 aluminum heat sink. Graphite gasket for optimal thermal management.

### **CODE COMPLIANCE**

BAA compliant. ETL certified to meet US and Canadian standards. Suitable for dry or damp locations. Manufactured and tested to UL standards No. 1598/8750.

### **RATED LIFE**

Tested in accordance to LM79-2008 and derived from EPA TM-21 calculator. Reported hours per TM-21/LM80 6x's limitation.

L70: >60,000 hours L90: >60,000 hours

Not all combinations are listed on the Design Lights Consortium® QPL. Refer to designlights.org/search/ for most up-to-date list.

LUMENS / WATTAGE DATA								
PART NUMBER	SOURCE LUMENS	DELIVERED LUMENS <sup>2</sup>	SYSTEM WATTS	LPW				
GC2208LEDGV130L	13000	9780	90	109				
GC2208LEDGV150L	15000	12512	103	121				
GC2208LEDGV240L	24000	16760	155	108				

SERIES	LU	IMENS <sup>1</sup>	C	CT	DRIVER / VOLTAGE <sup>3</sup>		OPTIONS		LENSES		FINISH <sup>5</sup>			
GC2208LEDGV	130L	13000 Lm	30K	3000K	E_	Electronic Driver	1	120V	FS	Fusing	FO90	White Optical Lens	MW	Matte White
	150L	15000 Lm	35K	3500K	DS10_	10% 0-10V	2	277V			PC	Polycarbonate	МВ	Matte Black
	240L	24000 Lm	40K	4000K	DO10_4	1% 0-10V					CN	Conical Lens	PT	Platinum Silver
											CNFR	Conical Lens Frosted	cc	Custom Color
											TJL	Deep Conical Lens		
													fc	See Page 2 or Full Range of Color Options (83-90102)

## **EXAMPLE**: GC2208LEDGV150L35KE1/FO90/MW

NOTES:

1 Nominal Source Lumens at 35K 2 Nominal Delivered Lumens at 35K, 80 CRI with FO90 Lens 3 Contact Factory for Additional Options 4 150L Max 5 See Color Page for More Options/Consult Factory for Special Finish



PROJECT:	
QUANTITY:	TYPE:









Dimensions and values shown are nominal. Spectrum Lighting continually works to improve products and reserves the right to make changes which may alter the performance or appearance of products.

# **COLOR OPTIONS - POWDER COAT PAINT FINISHES**

NOTE: NO PRINTED IMAGE CAN EQUAL THE EXACT COLOR OF FINISH ON METAL. SEE INDIVIDUAL SPECIFICATION SHEETS OR CONSULT FACTORY FOR ADDITIONAL INFORMATION.



## STANDARD CORD / STEM / CANOPY FINISHES / TRACK ADAPTER

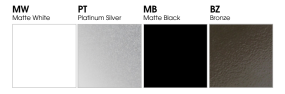
FIXTURE COLOR	STANDARD CORD COLOR / TRACK ADAPTER	STANDARD CANOPY / STEM COLOR			
Matte White	Matte White	Matte White			
Matte Black	Matte Black	Matte Black			
All Others	Matte Black	Same Color as Fixture			
Custom Color	Contact Factory	Contact Factory			

## **PAINT TIMES**

TIER	COST	AVERAGE PAINT TIME*		
Tier 1 - Standard Finishes	\$	0		
Custom Color	Contact Factory	Contact Factory		

<sup>\*</sup>CONTACT FACTORY FOR SPECIFIC PRODUCT LEAD TIMES

## **TIER 1 - STANDARD FINISHES**



## **CUSTOM COLOR FINISHES**

CONTACT FACTORY

**CC** Custom Color



