





24.0

609.6 mm

23.8

604.5 mm

23.8

604.5 mm

# 2' x 2' MODULAR ACCENT LIGHT **GRID CEILING**

INC SERIES / MULTI-MODULE / 4 x PAR38



## GC24244XPAR38INC - FLUSH TRIM / NON-IC RATED

GC 2' x 2' Series INC accent light designed for automotive and retail applications where crisp focused light is desired.

### **FEATURES**

Unique fixture designed to convert standard 2' x 2' fixtures into high powered accent light. Fixture modules rotate 359°, lock and tilt to 30° for optimal aiming. Fits seamlessly into 2' x 2' grid ceiling. Front loading lamp bezel accepts up to two lens/louver options.

#### **TRIM FINISH**

A variety of architectural powdercoat finishes are available.

#### **ELECTRONICS**

120V Incandescent standard. 277V step down transformer available (T277). Maximum wattage label (MWL) for low wattage Halogen or LED lamps.

### CONSTRUCTION

Housing constructed of #18 ga. galvanized steel to resist corrosion.

#### **CODE COMPLIANCE**

BAA Compliant. Non-IC rated. ETL listed for damp locations. Manufactured and tested to UL standards No. 1598.

SERIES	VOLTAGE		OPTIONS <sup>1</sup>	INTERIOR		TRIM		FINISHES <sup>5</sup>	
GC24244XPAR38INC 4 Modules	120V	GL38 HL38 SN38 LN38 <sup>3</sup> EM FS WP(xx) MWL(**) <sup>4</sup>	LENS  Solite Diffusion Clear Glass Lens Hex Louver Snoot Color Lens  OPTIONS  Emergency Battery Fusing Whip (Length) Max Wattage Label 277V to 120V Step Down Transformer	MBI PTI BZI	White Black Platinum Bronze Custom Color	FWT2424/4		MB° PT° BZ CH GH SN AC AN CN	Matte White Matte Black Platinum Silver Bronze Charcoal Graphite Sun Gold Champagne Anodic Natural Caramel Custom Color

### EXAMPLE: GC24244XPAR38INCSO38MWI/FWT2424/4RHPAR38MW

13.2

335.3 mm

4.9

124.5 mm

NOTES:
1 See Lens Options Page for Details 2 Standard Lens 3 See Lens Options Page for Details 4 20W, 37W, 50W 5 Contact Factory for Special Finishes 6 Standard Finishes



PROJECT: 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.