





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

INC SERIES / MULTI-MODULE / 1 x PAR38



## GC24241XPAR38INC - 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		
GC24	1241XPAR38INC 1 Module	120V	GL38 HL38 SN38	LENS Solite Diffusion Clear Glass Lens Hex Louver Snoot Color Lens OPTIONS	MWI MBI PTI BZI CCI	Black Platinum	FWT2
			FS WP(xx) MWL(**) <sup>4</sup>	Emergency Battery Fusing Whip (Length) Max Wattage Label 277V to 120V Step Down	-		

TRIM	FINISHES <sup>5</sup>		
FWT2424/1RHPAR38	MW <sup>6</sup>	Matte White	
1 x PAR	MB <sup>6</sup>	Matte Black	
	PT <sup>6</sup>	Platinum Silver	
	BZ	Bronze	
	CH	Charcoal	
	GH	Graphite	
	SN	Sun Gold	
	AC	Champagne	
	AN	Anodic Natural	
	CN	Caramel	
	CC	Custom Color	

### EXAMPLE: GC24241XPAR38INCSO38MWI/FWT2424/1RHPAR38MW

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



TYPE:

PROJECT:





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.