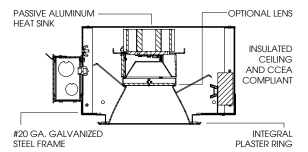


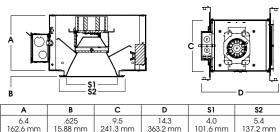
4" ROUND IC/CCEA DOWNLIGHT

GV SERIES / 1500 LUMENS MAX









RDFI4LEDGV - TRIM FLANGE / IC / CCEA RATED

APPLICATION

4" LED recessed open aperture downlight for general downlighting. Constructed for compliance with Insulated Ceiling (IC) and Chicago Plenum (CCEA) requirements.

Single stage optical system with deep reflector design delivers smooth glare-free general illumination. Tool-less LED module, driver, and J-Box access. Multi-Bar mounting brackets. BH27 Standard mounting bars included. Posi-lock trim retention springs. Integral 0.625" collar, with Deep Ceiling Extension (PR), consult factory.

TRIM FINISH

A variety of architectural powdercoat and anodized finishes are available. Matte White flange is standard.

ELECTRONICS

GV LED system features high brightness white Samsung LED's. 3-step MacAdam Ellipse binning. Standard CRI: 85+. Higher CRI, R9 and custom LED configurations are available; consult factory. A variety of electronic 120V/277V and dimming drivers available.

CONSTRUCTION

Housing/frame constructed of #20 ga. galvanized steel to resist corrosion. Self-flanged one piece trim spun from 0.063" thick high purity aluminum and finished to specification. Passive machined aluminum heatsink.

CODE COMPLIANCE

BAA Compliant. IC rated for direct contact with insulation. ETL certified to meet US and Canadian standards. Suitable for dry or damp locations. Optional Wet location. Manufactured and tested to UL standards No. 1598/8750.

WATTAGE TO LUMENS UPDATE										
CURRENT PART NUMBER EXAMPLE	PREVIOUS PART NUMBER EXAMPLE	SOURCE LUMENS ¹	SYSTEM WATTS							
RDFI4LEDGV15L	RDFI4LEDGV14W	1500	13.3							

SERIES	LUMENS ¹		ССТ			DRIVER / VOLTAGE ²				OPTIONS ³		rim	FINISH ⁶		TRIM OPTIONS	
RDFI4LEDGV	15L	1500 Lm			_	Electronic Driver		120\		27" Solid Bars		D4FGV ⁷	SG ⁸	Semi-Diffuse		Polished Flange
				3000K 3500K	_	10% 0-10V 1% 0-10V	2	277\		2 12" - 24" Expandable Bars 6 6" - 12" Expandable Bars			HZ MW	Haze Full Diffuse Matte White		Micro Prism Solite™ Lens Prismatic Glass Lens
			40K	4000K	DS2W1	1%, ELV/MLV, 120V			CB2	4 24" C-Channel Bars			MB	Matte Black	GL	Clear Glass Lens
			50K	5000K	DLTE1	1% Lutron® 2-Wire Forward				Remote EM Battery Pack			AC	Anodic Champagne	FG	Frosted Glass Lens
						Phase, 120V				S Fusing			AS	Anodic Sapphire		
					DL3E_	1% Lutron® EcoSystem®, Fade			E	Black Housing			PT	Platinum Silver		
					EL10_	1%, eldoLED			С	R Corrosion Resistant			OB	Oil Rubbed Bronze		
					ED01_	0.1%, eldoLED			PR	Deep Ceiling Extension			CH	Charcoal		
					DALI_	DALI Control			G	R Goof Ring			AS	Anodic Sapphire		
									AM	B Anti Microbial Finish			AM	Anodic Malachite		
									CCE	A Chicago Ceiling Plenum			SN	Sun Gold		
										Rated			co	Copper Metallic		
													GH	Graphite		
													AMB	Anti Microbial Finish		
													CC	Custom Color		

EXAMPLE: RDFI4LEDGV15L50KE1BH27/RD4FGVSGSO

1 Nominal Source Lumens at 35K 2 Contact Factory for Additional Options 3 See Product Options Page For Details 4 Standard Bar Hangers 5 Contact Factory 6 Contact Factory for Special Finishes 7 "F" Indicates Self-Flange Trim, Matte White Standard 8 Standard Finish 9 Flange Same Finish as Reflector 10 Standard Lens



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.