

DODGER PENDANT DAMP LOCATION GV SERIES

PROJECT:	
QUANTITY:	TYPE:







BZ - Bronze



CO - Copper Metallic



PT - Platinum Silver



MB - Matte Black

SERIES	LUMENS1		IENS ¹ CCT		DRIVER / DIMMING ²		OPTIONS ³		MOUNTING ⁴			FINISH ⁸	OPTIONAL LOWER LENS			
PAC0609GV	15L	1500 Lm	27K	2700K	EX	Electronic Driver,	FS	Fusing	RDC5⁵	Small Driver Canopy	MW ⁹	Matte White	FG6	6" Frosted Lens		
PACO618GV	27L	2700 Lm	30K	3000K		120V/277V			HM_6	Hang Straight	MB ⁹	Matte Black	FG8	8" Frosted Lens		
PAC0624GV			35K	3500K	D010X	1% 0-10V, 120V/277V			AT_6	Hang Straight All Thread	PT ⁹	Platinum Silver				
PACO810GV			40K	4000K	DS2W1	ELV/MLV, 120V			PM_6	Rigid Pendant Mount	CC	Custom Color				
PAC0820GV									CD_6	Cord / Cable Mount						
									CM_6	Cord Mount						
									EMCR ⁷	10W Canopy Mounted EM						
									EMRM	7W Remote EM						
									EMEN	7W Remote with Enclosure						

EXAMPLE: PACO618GV15L27KEX/RDC5CD36PTFG6

NOTES:
1 Nominal Source Lumens at 35K 2 Contact Factory for Additional Options 3 See Product Options Page for Details
4 See Mounting Page for Details on Components and Finishes 5 Required for Driver 6 Specify Length in Inches: See Mounting Page for Available Lengths
7 EMCR Replaces RDC5 8 Reference Color Sheet Located on Product Webpage for Full List of Available Colors 9 Standard Finishes

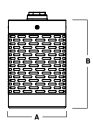




DODGER PENDANT DAMP LOCATION

GV SERIES

HOUSING DIMENSIONS



Dimensioned with PACO609GV

SERIES	Α	В
PACO609GV	6.1	9.3
PACO618GV	6.1	18.4
PACO624GV	6.1	24.3
PACO810GV	8.1	10.3
PAC0820GV	8.1	20.5

LUMENS / WATTAGE DATA											
PART NUMBER	SOURCE LUMENS ¹	DELIVERED LUMENS ²	SYSTEM WATTS	LPW							
PAC0609LEDGV15L	1500	808	10	81							
PACO609LEDGV27L	2700	1418	19	75							

1 Nominal Source Lumens at 35K 2 Nominal Delivered Lumens at 35K

APPLICATION

Dodger Pendant originally designed for LA Dodgers Stadium Remodel. Inner matte white acrylic glows softly while outer perforated shade creates visual appeal.

FEATURES

Speclume series fixtures offer contemporary style with functional luminaire performance. Fixtures are designed and manufactured in our factory. The Dodger Pendant evokes 1930's luminaire design with modern materials. The wide range of sizes allows for a creative use of these pendants. Top and bottom of fixture are nicely finished with beautifully spun aluminum end caps. LED module and drivers are replaceable and upgradable. LED Driver in canopy for thermal management. A variety sizes, finished and mounting options are available.

FINISH

Multi-stage polyester powder-coat process applied on our dedicated paint lines. See mounting and color pages for standard finishes.

ELECTRONICS

GV LED system features high brightness white Samsung LED's. 3-step MacAdam Ellipse binning. Standard CRI: 80+. Higher CRI, R9 and custom LED configurations are available; consult factory. Variety of electronic 120V/277V and dimming drivers.

CONSTRUCTION

Fixture fabricated from formed and spun aluminum. Opal acrylic inner diffuser. Carbon gasket for optimal thermal management.

CODE COMPLIANCE

BAA Compliant. ETL listed for damp locations. Manufactured and tested to UL standards No. 1598/8750.



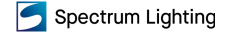
CEILING MOUNT

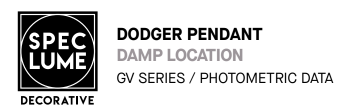
(SEE MOUNTING PAGES FOR MORE OPTIONS & CANOPY DIMENSIONS.)











PAC0810GV 27L 35K xx FG8

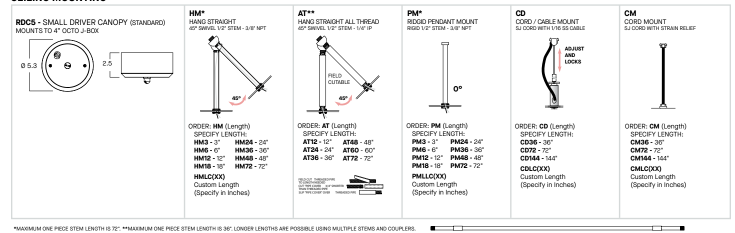
CANDLEPOWER CURVE TEST SP-00968	INTENSITY CANDELA 0° AZIMUTH	ZONA	ZONAL LUMENS SINGLE UNIT: PERFORMANCE INITIAL FOOTCANDLES BASED ON IES BEAM ANGLE MULTIPLE UNITS: PERFORMANCE 80/50/20% REFLECTANCES INITIAL FOOTCANDLES AND WATTS PE						'ER SQL	er square foot					
50 cd 80°	0.00	° 0° - 10	68	5%	Mounting Height	FC at Center	Beam	FC at Beam Edge	Ceiling Height	Fixture Spacing	RCR 2		RCR 4		
100 cd 70° 50° 50° 110° 200 cd 250 cd 20° 200 cd 3300 cd 20° 20° 20° 20° 20° 20° 20° 20° 20° 20°	0.00° 721 5.00° 718	0° - 20	244	17%		on Floor	Diameter				FC ⁺	W/Sq. Ft.	FC +	W/Sq. Ft.	
	10.00° 694				6.5 '	17 fc	7.4 '	6 fc	9'	4'	79	1.23	46	0.90	
	15.00° 642	0° - 30	448		7.5 '	13 fc	8.5 '	4 fc	12'	6'	33	0.52	19	0.38	
	20.00° 551	0° - 40	636	45%	8.5 '	10 fc	9.7 '	3 fc	16'	8'	20	0.31	16	0.31	
400 cd 30°	30.00° 355 40.00° 258		960	68%	10.0 '	7 fc	11.4	2 fc	Delivere	d					
500 cd	50.00° 196		0° 1,173	83%	12.0 '	5 fc	13.7 '	2 fc	Illuminance Rating: (DIR) 64 FC per W/Sq. Ft. 51 FC per W/Sq.				oer W/Sq. Ft.		
550 cd 600 cd 20°	60.00° 141	0° - 80°			14.0 '	4 fc	15.9	1 fc	1' Suspension Length Square rooms used for multiple units: - RCR 2: Length & Width = Ceiling Ht, -3.5' x 5.00						
650 cd	70.00° 102	0° - 90	1,241		16.0 '	3 fc	18.2 '	1 fc							
700 cd 750 cd	80.00° 70	Total	1,418	100%	20.0	2 fc	22.8	1 fc	- RCR 4	RCR 4: Length & Width = Ceiling Ht 3.5' x 2.50 Average Footcandles at 2.5' Above Floor					
0 º 10º	90.00° 53		.,		20.0	210	22.0 TIC Average Pootcanales at 2.5 Above Hoor								
Delivered Lumens: 1,418 CP at Luminaire Watts: 19 LER: 74.63	eam Angle: acing Ratio:			Lumen Multiplier: 15L x 0.57 CCT Multiplier: 27K x 0.97, 30K x 0.99, 40K x 1.03											

MOUNTING & ACCESSORIES

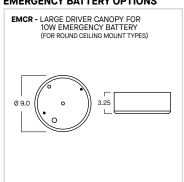
SOME OPTIONS NOT AVAILABLE ON ALL FIXTURES, CONSULT SPECIFICATION SHEETS. SEE INDIVIDUAL SPECIFICATION SHEETS OR CONSULT FACTORY FOR ADDITIONAL INFORMATION. NOTE: THIS IS TYPICAL OF SPECIALIZED REQUIREMENTS.



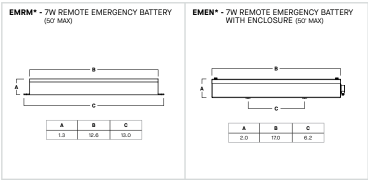
CEILING MOUNTING



EMERGENCY BATTERY OPTIONS



REMOTE EMERGENCY BATTERY OPTIONS



^{*}OTHER EM BATTERY SIZES AVAILABLE, CONSULT FACTORY

