

BARISTA DAMP LOCATION CAFÉS

PROJECT:	
QUANTITY:	TYPE:





ET60GV AM - Anodic Malachite MWI - Matte White Interior



ET60GV ANI - Anodic Natural Interior



ET60GV MW - Matte White FCI - Fixture Color Interior

SERIES	LL	MENS ¹ CCT		CCT DRIVER / DIMMING ²		ACCESSORIES		MOUNTING ⁴			INTERIOR ⁸	FINISH ⁸		
ET60GV	15L	1500 Lm	30K 35K	2700K 3000K 3500K 4000K	DS2W1	Electronic Driver, 120V/277V ELV/MLV, 120V 1%, 0-10V, 120V/277V		2" Frosted Tall 2" Frosted Mini	RDC5 HM_7 AT_7 PM_7 CD_7	WALL MOUNT Small Driver Canopy Remote Mount Driver Mounting Arm Style Straight Arm CEILING MOUNT Small Driver Canopy Hang Straight All Thread Rigid Pendant Mount Cord / Cable Mount Cord Mount	CCI	Matte White Custom Color Fixture Color Interior	MB ⁹	Matte White Matte Black Platinum Silver Custom Color

EXAMPLE: ET60GV15L35KEXFJ0/RDC5PM24MWIMW

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

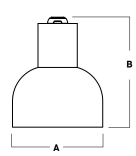




LUMENS / WATTAGE DATA										
PART NUMBER	SOURCE LUMENS ¹	DELIVERED LUMENS ²	SYSTEM WATTS	LPW						
ET60GV15L	1500	969	11	88						

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

HOUSING DIMENSIONS



Α	В
6.5	7.9
165.1 mm	200.7

APPLICATION

The Cafés offer a playful variety of fixture shapes. GV products are designed for damp or dry locations.

FEATURES

Speclume series fixtures offer contemporary style with functional luminaire performance. Passive integral heat sink. LED module and drivers are replaceable and upgradable. Standard diffuser for visual comfort and to eliminate LED source visibility. A variety of 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. Interior is Matte White unless specified. Custom Color interior finish available

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

Fixtures are spun in our factory from 0.063 high purity aluminum. Die-cast aluminum heat sink for optimal thermal management. Low profile frosted diffuser over LEDs to eliminate direct source visibility.

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.

SERIES SIZES

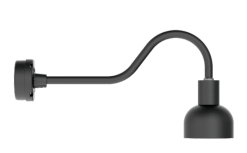
ET60GV





(SEE MOUNTING PAGES FOR MORE OPTIONS & DIMENSIONS.)





ET60GV SHOWN WITH CP104PA23

CEILING MOUNT

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







ET60GV SHOWN WITH RDC5C



ET60GV SHOWN WITH RDC5CM





ET60GV 15L 35K XX MF0 XX MWI

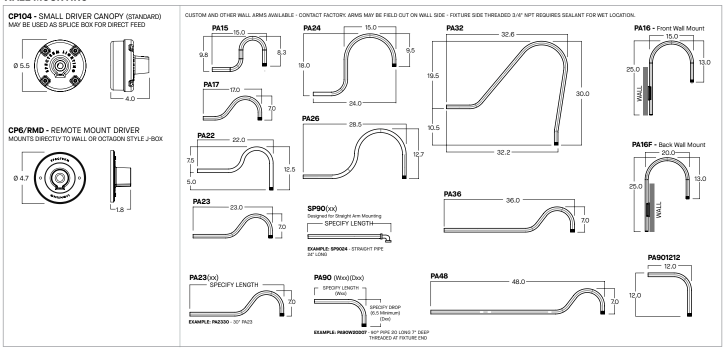
CANDLEPOWER CURVE TEST SP-00977	INTENSITY CANDELA 0° AZIMUT	4	ZONAL LUMENS			SINGLE UNIT: PERFORMANCE INITIAL FOOTCANDLES BASED ON IES BEAM ANGLE				MULTIPLE UNITS: PERFORMANCE 80/50/20% REFLECTANCES INITIAL FOOTCANDLES AND WATTS PER SQUARE FOOT						
25 cd 90°		0.00°		33	3%		FC at Center	Beam	FC at Beam	Ceiling	Fixture	RCR 2		RCR 4		
50 cd 80°		346	0° - 20°	130	13%	AFF	on Floor	Diameter	Edge	Height	Spacing	FC +	W/Sq. Ft.	FC ⁺	W/Sq. Ft.	
75 cd 70°		345				6.5 '	8 fc	17.6 '	3 fc	9'	6'	19	0.23	15	0.23	
125 cd 60°	15.00° 3	841	0° - 30°	282	29%	7.5 '	6 fc	20.3 '	2 fc	12'	8'	12	0.15	6	0.10	
150 cd		35	0° - 40°	478	49%	8.5 '	5 fc	23.1 '	2 fc	16'	10'	8	0.10	6	0.10	
200 cd 50°		321	0° - 60°	823	85%	10.0 '	3 fc	27.1 '	1 fc	Delivere	d					
225 cd		302 214	0 - 00		99%	12.0 '	2 fc	32.6 '	1 fc	Illuminar	nce	80 FC per W/Sq. Ft. 63 FC		per W/Sq. Ft.		
250 cd 40°		16	0° - 80°						_	Rating: (DIR)						
300 cd		66	0° - 90°	969	100%	14.0 '	2 fc	38.0 '	1 fc	1' Suspension Length Square rooms used for multiple units: RCR 2: Length & Width = Ceiling Ht3.5' x 5.00 RCR 4: Length & Width = Ceiling Ht3.5' x 2.50						
325 cd		23				16.0 '	1 fc	43.4 '	0 fc							
350 ed 30°	90.00°	2	Total	969	100%	20.0 '	1 fc	54.3 '	0 fc		* Average Footcandles at 2.5' Above Floor					
- '-	at Odeg (Nadir) CR	r): 34 RI: 80	6			eam Angle: acing Ratio:			n Multiplier: N/A T Multiplier: 27K x 0.97, 30K x 0.99, 40K x 1.03							

MOUNTING & ACCESSORIES

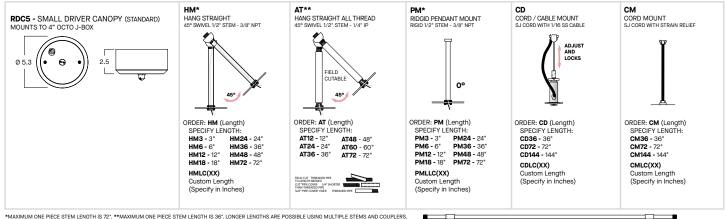
SOME OPTIONS NOT AVAILABLE ON ALL FIXTURES, CONSULT SPECIFICATION SHEETS. SEE INDIVIDUAL SPECIFICATION SHEETS OR CONSULT FACTORY FOR ADDITIONAL INFORMATION. NOTE: THIS IS TYPICAL OF SPECIALIZED REQUIREMENTS.



WALL MOUNTING



CEILING MOUNTING



*MAXIMUM ONE PIECE STEM LENGTH IS 72". **MAXIMUM ONE PIECE STEM LENGTH IS 36". LONGER LENGTHS ARE POSSIBLE USING MULTIPLE STEMS AND COUPLERS.

**ORDER IN 12" INCREMENTS, ODD SIZES MAY BE FIELD CUT

