

SERIES	u	JMENS ¹	c	ст		DRIVER / DIMMING ²	A	CESSORIES	MOUNTING⁵		FINISH®			WET KIT	
TA0510GV TA1010GV TA1610GV		1500 Lm 2700 Lm	27K 30K 35K	7K 2700K D01		Electronic Driver, 120V/277V ELV/MIV, 120V 196, 0-10V, 120V/277V Lutron* 2-Wire Forward Phase (MLV), 120V 196, Lutron* EcoSystem*, Fades to Black, 120V/277V		3" Frosted Tall	CP104K0 CP106 CP6/RMD SP90_6	WALL MOUNT Small Driver Canopy Small Driver Canopy w/ Knockouts Large Driver Canopy Remote Mount Driver Straight Arm Mounting Arm Style	MW ^{ro} Matte White MB ^{ro} Matte Black PT ^{ro} Platinum Silver CC Custom Color See Page 5 for Full Range of Color Options Color Options		WLKA	Wet Location Kit	
			27HK 30HK 35HK	CRI 2700K 3000K 3500K 4000K					CP13 ³ HM_7 AT_7 PM_7 CD_7 CM_7 EMCR ⁸ EMRM	Cord Mount		(83-90083)			

EXAMPLE: TA1610GV15L27KD010XFJ1/RDC5CD36C0

 NOTES:

 1 Nominal Source Lumens at 35K
 2 Contact Factory for Additional Options
 3 Available with CP106/CP13 Only
 4 Standard Enclosure
 5 See Mounting Page for Details on Components and Finishes

 6 See Mounting Page for Available Arm Options
 7 Specify Length in Inches: See Mounting Page for Available Lengths
 8 EMCR Replaces RDC5 or CP13

 9 See Color Page for More Options/Consult Factory for Special Finishes
 10 Standard Finishes
 10 Standard Finishes





TECH ACRYLIC SERIES

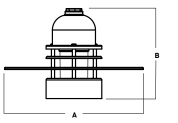
DAMP / WET LOCATION

TIERS

LUMENS / WATTAGE DATA										
PART NUMBER		SOURCE LUMENS ¹	DELIVERED LUMENS ²	SYSTEM WATTS	LPW					
TA1610GV15L		1500	645	10	65					
TA1610GV27L	ור	2700	1125	18	63					

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

HOUSING DIMENSIONS



Dimensioned with TA1610GV

SERIES	Α	В
TA0510GV	7.5	10.7
TA1010GV	10.3	10.7
TA1610GV	16.5	10.7

APPLICATION

Tech Acrylic series for decorative general area lighting.

FEATURES

Spectrum Lighting's RLM Classics are reproductions of classic lighting fixtures reimagined with modern LED light sources and materials. The wide range of options for illumination, mounting, enclosures, guards and finishes allows for creative fixture specification and design. LED module and driver are serviceable for future replacement.

FINISH

Multi-stage polyester powder-coat process applied on our dedicated paint lines. Variety of standard and custom finishes are available. Interior painted same finish as exterior.

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. Choice of electronic 120V/277V and dimming drivers.

CONSTRUCTION

Fixture shades are spun in our factory from 0.063 high purity aluminum. Wall mount canopies are die-cast aluminum with stainless steel hardware. Wall arms are formed 3/4 NPT aluminum pipe and may be field cut.

CODE COMPLIANCE

BAA compliant. ETL certified to meet US and Canadian standards. Suitable for dry or damp locations. Wet Location Option. Manufactured and tested to UL standards No. 1598/8750.

SERIES SIZES









(SEE MOUNTING PAGES FOR MORE OPTIONS & DIMENSIONS.)
PA_
MOUNTING ARM STYLE

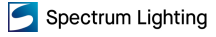


TA1610GV SHOWN WITH CP104PA23

CEILING MOUNT

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



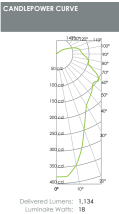


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TECH ACRYLIC SERIES DAMP / WET LOCATION TIERS / PHOTOMETRIC DATA

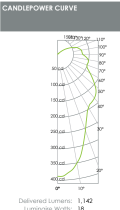
TA0510GV-27L-35K-EX-FJ1-MB



	INTENSITY					SINGLE UNIT: PER INITIAL FOOTCAI BASED ON IES BE	80/50/2	MULTIPLE UNITS: PERFORMANCE 80/50/20% REFLECTANCES INITIAL FOOTCANDLES AND WATTS PER SQUARE FOOT								
		0.00°	0° - 20°	118	10%	Mounting Height	FC at Center on	Ceiling	Fixture		RCR 2	RCR 4				
	0.00°	379				AFF	Floor	Height	Spacing	FC *	W/Sq. Ft.	FC *	W/Sq. Ft.			
	20.00°	247	20° - 50°	325	29%	5.5 '	13 fc	8'	8' 5'*		0.94	36	0.94			
	40.00°	163	50° - 80°	371	33%			12'	7' **	16	0.32	18	0.46			
	60.00°	150	50 - 80	5/1	33%	6.5 '	9 fc	16'	9' ***	10	0.20	7	0.20			
	80.00°	98	80° - 90°	97	9%	7.5 '	7 fc	Delivere	ed	50 FC per W/Sq. Ft. 38 FC per W/Sc						
	90.00°	81				8.5 '	5 fc	Rating:				38 FC	38 FC per W/Sq. Ft.			
	100.00°	73	0° - 90°	912	80%				nsion Leng	anath						
	110.00°	56	90° - 120°	195	17%	10.0 '	4 fc	Square	rooms usec	sed for multiple units:						
	120.00°	31	70 - 120	175	17.70	12.0 '	3 fc			Width = Ceiling Ht4.5' x 5.00 Width = Ceiling Ht 4.5' x 2.50						
	140.00°	2	120° - 150°	27	2%	14.0 '	2 fc		•		t 2.5' Above Fl	oor				
	160.00°	1				14.0	2 10		Exceeds spacing							
	180.00°	1	Total	1,134	100%	16.0 '	1 fc		eds spacing criteria by 18% eds spacing criteria by -1%							
CP at Odeg (Nadir): 379 CRI: 85+								mp Multiplie CCT Multiplie			x 0.985, 40K x	1.03				

LER: 63.00

TA1010GV-27L-35K-EX-FJ1-MB	



	INTENSITY		ZONAL LUMENS			SINGLE UNIT: PERFORMANCE INITIAL FOOTCANDLES BASED ON IES BEAM ANGLE			MULTIPLE UNITS: PERFORMANCE 80/50/20% REFLECTANCES INITIAL FOOTCANDLES AND WATTS PER SQUA						
		0.00°	0° - 20° 121 11%		Mounting Height	FC at Center on	Ceili		Fixture		RCR 2		R		
	0.00°	387	0" - 20"	121	11%	AFF	Floor	Heig		Spacing	FC *	W/Sq. Ft.	FC *	R	
	20.00°	257	20° - 50°	350	31%	5.5 '	13 fc	8'		5' *	47	0.94	37	Γ	
	40.00°	181	50° - 80°	332	29%			12	2	7' **	16	0.32	18	T	
	60.00°	118	50" - 80"	332		6.5 '	9 fc	16	;	9' ***	10	0.20	8	t	
	80.00°	98	80° - 90°	97	9%	7.5 '	7 fc	Deliv	/ere	d					
	90.00°	79				8.5 '	5 fc		Illuminance Rating: (DIR)			50 FC per W/Sq. Ft. 39 FC			
	100.00°	76	0° - 90°	900	79%					nsion Leng			_		
	110.00°	64	90° - 120°	210	18%	10.0 '	4 fc	Square rooms used for multiple units:							
	120.00°	39	70 120	210	10/0	12.0 '	3 fc		 RCR 2: Length & Width = Ceiling Ht4.5' x 5.0 RCR 4: Length & Width = Ceiling Ht 4.5' x 2. 						
	140.00°	2	120° - 150°	31	3%	14.0 '	2 fc					2.5' Above Flo	oor		
	160.00°	1				14.0	210			ds spacing					
	180.00°	1	Total	1,142	100%	16.0 '	2 fc		*** Exceeds spacing criteria by -2%						
at 0	deg (Nac	dir): 387 CRI: 85-								r: 15L x 0.5 r: 27K x 0.5		x 0.985, 40K x	1.03	R4	

Delivered Lumens: 1,142 Luminaire Watts: 18 LER: 63.44

		1	160.00°		
T		1	180.00°		
	387	ir):	deg (Nac	CP at 0	
	85+	PI-	- · ·		

RCR 4

39 FC per W/Sq. Ft.

W/Sq. Ft.

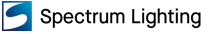
0.94

0.46

0.20

TA1610GV-27L-35K-EX-FJ1-MB

CANDLEPOWER CURVE	INTENSIT	Ŷ	ZONAL LU	MENS		SINGLE UNIT: PER INITIAL FOOTCAN BASED ON IES BE	NDLES	80/50/2	. e units: p 10% refle Footcan	CTANC		'ER SQU	ARE FOOT
1609080(30°120° 110°		0.00°	0° - 20°	120	11%	Mounting Height	FC at Center on	Ceiling	Fixture	RCR 2		RCR 4	
100*	0.00°	389				AFF	Floor	Height	Spacing	FC *	W/Sq. Ft.	FC *	W/Sq. Ft.
50 04 70%	20.00°	255	20° - 50°	355	32%	5.5 '	13 fc	8'	5' *	47	0.94	37	0.94
100.cd	40.00°	184	50° - 80°	303	27%	6.5 '	9 fc	12'	7' **	16	0.32	18	0.46
so ^o	60.00°	120		000	2770	6.5	9 IC	16'	9' ***	10	0.20	8	0.20
150.cd 40°	80.00°	79	80° - 90°	87	8%	7.5 '	7 fc	Delivere			1		
200.cd	90.00°	76		0° - 90° 865 77%		8.5 '	5 fc	Illuminance 50 FC per W/Sq. Ft. 39 FC per W/ Rating: (DIR)			per W/Sq. Ft.		
250 cd 30°	100.00°	74	0° - 90°				4 fc	2' Suspe	, nsion Lengt	th			
300 cd	110.00°	68	90° - 120°	215 19%	19%	10.0 '	Square rooms used for multiple units: - RCR 2: Length & Width = Ceiling Ht4.5' x 5.00						
300,000	120.00°	49	70 - 120		,.	12.0 '	3 fc				Ceiling Ht 4. Ceiling Ht 4		
350 cd	140.00°	4	120° - 150°	43	4%	14.0 '	2 fc				2.5' Above Fl	oor	
400 cd 20°	160.00°	1				14.0	210		ds spacing				
0 * 10°	180.00°	1	Total	1,125	100%	16.0 '	2 fc		ds spacing				
Delivered Lumens: 1,125 CP a Luminaire Watts: 18 LER: 62.50	l Odeg (Nadi Cl	r): 389 RI: 85-							r: 15L x 0.5 r: 27K x 0.5		x 0.985, 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 RLM SPECIFICATION FOR MOUNTING. INDIVIDUAL FIXTURES OR PROJECTS MAY HAVE SPECIALIZED REQUIREMENTS.



WALL MOUNTING

CP104 - SMALL DRIVER CANOPY (STANDARD) MAY BE USED AS SPLICE BOX FOR DIRECT FEED NOT AVAILABLE W/ PA16 & PA16F

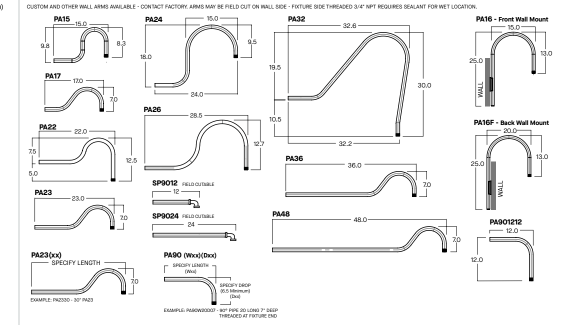


CP106 - LARGE DRIVER CANOPY MAY BE USED AS SPLICE BOX FOR DIRECT FEED

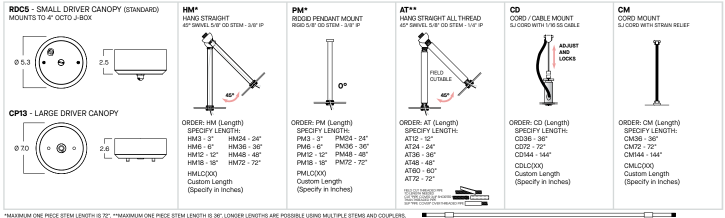


CP6/RMD - REMOTE MOUNT DRIVER MOUNTS DIRECTLY TO WALL OR OCTAGON STYLE J-BOX





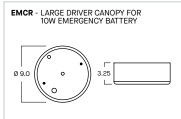
CEILING MOUNTING



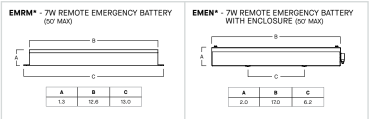
MAXIMUM ONE PIECE STEM LENGTH IS 72". **MAXIMUM ONE PIECE STEM LENGTH IS 36". LONGER LENGTHS ARE POSSIBLE USING MULTIPLE STEMS AND COUPLERS. **ORDER IN 12" INCREMENTS, ODD SIZES MAY BE FIELD CUT

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EMERGENCY BATTERY OPTIONS



REMOTE EMERGENCY BATTERY OPTIONS



*OTHER EM BATTERY SIZES AVAILABLE, CONTACT FACTORY



COLOR OPTIONS - POWDER COAT PAINT FINISHES

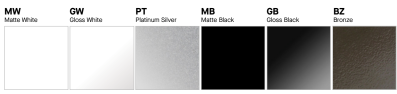
NOTE: NO PRINTED IMAGE CAN EQUAL THE EXACT COLOR OF FINISH ON METAL. SEE INDIVIDUAL SPECIFICATION SHEETS OR CONSULT FACTORY FOR ADDITIONAL INFORMATION.

STANDARD CORD / STEM / CANOPY FINISHES

FIXTURE COLOR	STANDARD CORD COLOR	STANDARD CANOPY / STEM COLOR	TIER	COST	AVERAGE PAINT TIME*		
Matte White, Textured White	Matte White	Matte White	Tier 1 - Standard Finishes	\$	0		
Gloss White	Matte White	Gloss White	Tier 2 - Typical Finishes	\$\$	00		
Matte Black, Gloss Black, Textured Black	Matte Black	Matte Black	Tier 3 - Special Metal Finishes	\$\$\$	000		
All Others	Matte Black	Same Color as Fixture	Custom Color	Contact Factory	Contact Factory		
Custom Color	Contact Factory	Contact Factory	*CONTACT FACTORY FOR SPECIFIC P	RODUCT I FAD TIMES			

PAINT TIMES

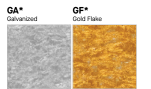
TIER 1 - STANDARD FINISHES



TIER 2 - TYPICAL FINISHES



TIER 3 - SPECIAL METAL FINISHES



CUSTOM COLOR FINISHES

CONTACT FACTORY



*UNAVAILABLE FOR WET LOCATION

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