

QUADRO 6" CUBE CLOSED BOTTOM

DAMP LOCATION

QUADRO

PROJECT:			
QUANTITY:	TYPE:		







CYO608SQCBFAGV GB - Gloss Black



CY0608SQCBFAGV GW - Gloss White



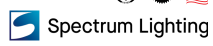
CYO608SQCBFAGV AM - Anodic Malacite

SERIES	LU	IMENS ¹	С	СТ	D	RIVER / DIMMING ²		MOUNTING ³		FINISH ⁸
CY0608SQCBFAGV	15L	1500 Lm	27K	2700K	EX	Electronic Driver, 120V/277V	RDC54	Small Driver Canopy	MW ⁹	Matte White
			30K	3000K	D010X	1% 0-10V, 120V/277V	HM_ ⁵	Hang Straight	MB ⁹	Matte Black
			35K	3500K	DS2W1	ELV/MLV, 120V	AT_6	Hang Straight All Thread	PT ⁹	Platinum Silver
			40K	4000K			PM_ ⁵	Rigid Pendant Mount	cc	Custom Color
							CD_⁵	Cord / Cable Mount		
							CM_5	Cord Mount		
							SM	Surface Mount		
							EMCR7	10W Canopy Mounted EM		
							EMRM	7W Remote EM		
							EMEN	7W Remote with Enclosure		

EXAMPLE: CYO608SQCBFAGV15L30KEX/RDC5HM36PT

NOTES:

1 Nominal Source Lumens at 40K 2 Contact Factory for Additional Options 3 See Mounting Page for Details on Components and Finishes 4 Required for Driver 5 Specify Length in Inches: See Mounting Page for Available Lengths 6 Not Available with Surface Mount 7 EMCR Replaces RDC5 8 Reference Color Sheet Located on Product Webpage for Full List of Available Colors 9 Standard Finishes

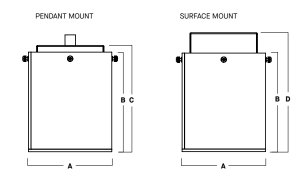




LUMENS / WATT	LUMENS / WATTAGE DATA				
PART NUMBER	SOURCE LUMENS ¹	SYSTEM WATTS			
CY0608SQCBFAGV15L	1500	11.3			

1 Nominal Source Lumens at 35k

HOUSING DIMENSIONS



	Α	В	D		
	6.0	7.2	7.7	8.7	
ı	152.4 mm	182.9 mm	195.6 mm	221.0 mm	

APPLICATION

Quadro 6" Cube features a clean design for a variety of architectural area lighting. Opal White acrylic shade glows softly and evenly.

Speclume series fixtures offer contemporary style with functional luminaire performance. Fixtures are designed and manufactured in our factory. LED module and drivers are replaceable and upgradable. Electronic LED Driver in canopy for thermal management . A variety of finishes and

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

Fixtures constructed of spun, machined and formed aluminum and opal white acrylic.

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.

CEILING MOUNT

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







CY0608SQCBFAGV SHOWN WITH RDC5CD







CY0608SQCBFAGV SHOWN WITH SM





QUADRO 6" CUBE CLOSED BOTTOM

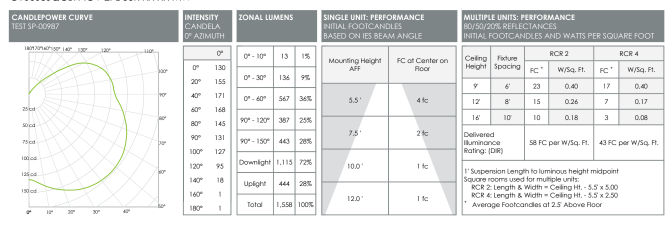
DAMP LOCATION

QUADRO / PHOTOMETRIC DATA

CRI: 80+

CY0608SQCBFAGV 27L 35K XX XX MW

Delivered Lumens: 1,558 Luminaire Watts: 19 LER: 82.00



Beam Angle: 235° Spacing Ratio: 1.90 Lumen Multiplier: 15L x 0.57 CCT Multiplier: 27K x 0.97, 30K x 0.99, 40K x 1.03

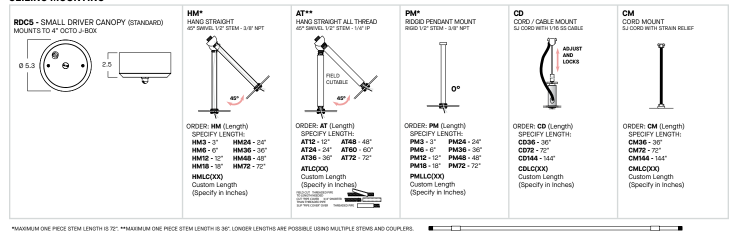
Spectrum Lighting

MOUNTING & ACCESSORIES

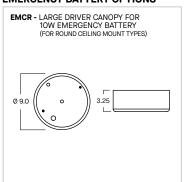
SOME OPTIONS NOT AVAILABLE ON ALL FIXTURES, CONSULT SPECIFICATION SHEETS. SEE INDIVIDUAL SPECIFICATION SHEETS OR CONSULT FACTORY FOR ADDITIONAL INFORMATION. NOTE: THIS IS TYPICAL OF SPECIALIZED REQUIREMENTS.



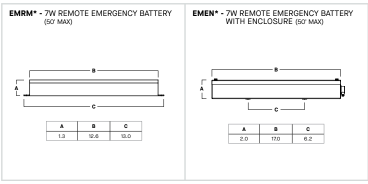
CEILING MOUNTING



EMERGENCY BATTERY OPTIONS



REMOTE EMERGENCY BATTERY OPTIONS



*OTHER EM BATTERY SIZES AVAILABLE, CONSULT FACTORY

