

Date:	Approved
Type:	
Fixture:	
Project:	

6" Square gimbal ring wall, pendant or surface mount down cylinder outdoor







PERFORMANCE

 1.5G Vibration Tested • 93 CRI with 2 SDCM

FEATURES

Beam Spread: 25° | 45° | 65°

CCT Options: 2700K | 3000K | 3500K | 4000K

Tri-Dim (0-10V 1% UNV, TRIAC & ELV 120V) (Standard)

Consistency: 2 SDCM (Fixture to Fixture)

• Up to 4000 Im @ 38 Watts, and 108 LPW · Adjustable gimbal ring w/ 32° Tilt, 359° Rotate · Clear anti-glare tempered glass lens (IK08) · Multiple color Finishes with AAMA 2604

Lumens: 2500-4000 lm

Lifetime: > 70,000 hours / L70 or better

PHYSICAL

Mounting: Mounts directly to standard recessed junction box with wall mount or twistlock canopy. Additional holes allow unit to be attached directly to mounting surface. Not intended for open ceilings or surface mount conduit j-box applications. Recessed j-box must be flush with finished wall or ceiling surface.

Ingress Protection: Continuous silicone gasket to seal out contaminants, IP65 rated for dry, damp or wet locations. SF option rated IP65 for cover ceiling application only. Finish: Six stage chemical iron phosphate conversion pre-treatment. Polyester powder coat finish, 18 μm Min., 5000hr salt spray test (ASTM B117) compliant with Florida / AAMA 2604 specification.

Warranty: 5-Year limited warranty (refer to website for details)

Housing: Heavy-walled, extruded aluminum housing with high pressure die-cast lens ring, wall mount, twist-lock canopy, swivel holder and cap with stainless steel hardware. Lens: IK08 impact compliant, clear anti-glare tempered glass

Vibration Resistance: Compliant with 1.5G ANSI C136.31, Seismic rated AC-156

Weight: 8-12 lbs (Depending on Length)

Operating Temperature: -22°F to 122°F (-30°C to 50°C)

ELECTRICAL

Voltage: Universal 120-277V AC standard, 347V optional

Power Supply: Integral Class II, electronic high-power factor >.90, THD < 20%, FCC Title

47 Part 15 Class A

Power Consumption: Up to 4000 lm @ 38 Watts

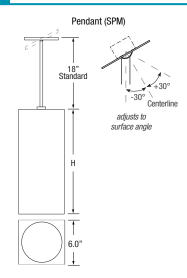
Dimming: Standard: Tri-Dim includes 0-10V, 1%, TRIAC and ELV Dimming

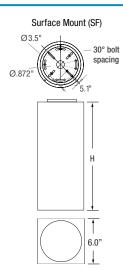
Certification: CEC Title 24 - JA8 Compliant (93 CRI Only)

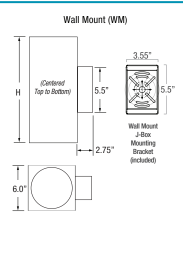
Standards: cETLus Listed, CE, NOM, and RoHS Compliant. Wet location listed for wall or ceiling mount IP65 Ingress protection. 1.5G (ANSI C136.31) Vibration resistance rated. IK08 (IEC6226) Impact resistance rated. IESNA LM79 Photometric testing by NVLAP accredited test lab. IESNA LM80 LED testing by NVLAP accredited test lab. IESNA TM21 Luminaire lumen depreciation projection to >70,000hrs.

PHYSICAL DIMENSIONS

Fixture	Length (H)
FCCSQ6GA-10	10.95" Height
FCCSQ6GA-12	12.95" Height
FCCSQ6GA-14	14.95" Height
FCCSQ6GA-16	16.95" Height
FCCSQ6GA-18	18.95" Height
FCCSQ6GA-20	20.95" Height







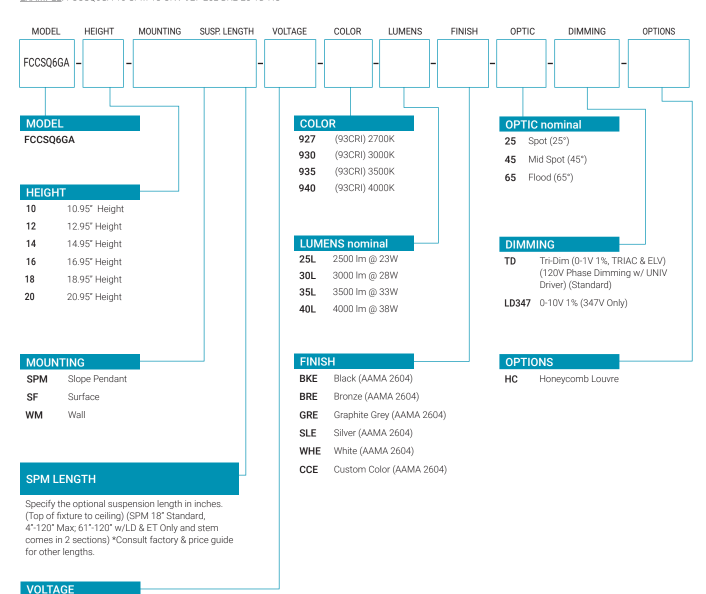
Due to continuous development and improvements, specifications are subject to change without notice. FC Lighting, Inc. reserves the right to change lab test details or specifications without notice. Product use certifies agreement to FC Lighting, Inc. terms and conditions. All stated specifications have a tolerance of =/-7%



Date:	Approved:
Type:	
Fixture:	
Project:	

PRODUCT CODE

EXAMPLE: FCCSQ6GA-10-SPM-18-UNV-927-25L-BKE-25-TD-HC



US Commercial Lighting Manufacturer Since 1982

UNV Universal 120-277 Volt AC

347V 347 Volt AC



LUMENS nominal

Model	Watts	940
FCCSQ6GA	23 W	2500 lm
	28 W	3000 lm
	33 W	3500 lm
	38 W	4000 lm

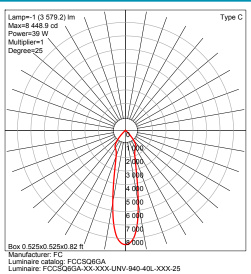
IES Multiplier	
Color	Multiplier
927	0.92
930	0.96
935	0.98
940	1.00

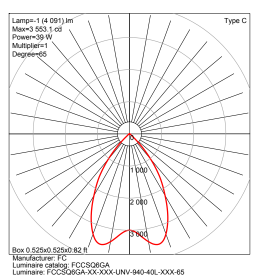
*83CRI≤1.15 Consult factory.

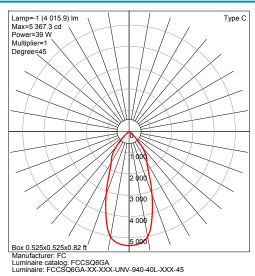
TRIAC & ELV Approved Dimmer List		
Manufacturer	Manufacturer Part Number	
	Glyder GLV-600	
	Diva DVLV-600P	
	Diva DV-600P	
Lutron	Diva DVELV-600P(303)	
	Maestro MALV-600	
	Nova T NT-1000	
	Nova T NTELV-600	
	Skylark SLV-600P	
	RadioRA2-10ND	
Leviton	SureSlide 6633	
	Illumatech IPE04	

0-10V Approved Dimmer List		
Manufacturer	Manufacturer Part Number	
Lutron	Diva DVSTV-XX	
	Diva DVSTV-453PH-WH1	
Leviton	Illumatech 010-IP710-DLZ	

PHOTOMETRICS







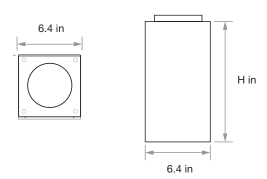
Due to continuous development and improvements, specifications are subject to change without notice. FC Lighting, Inc. reserves the right to change lab test details

AG-DM-071223

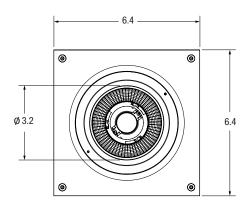


MORE DIMENSIONS

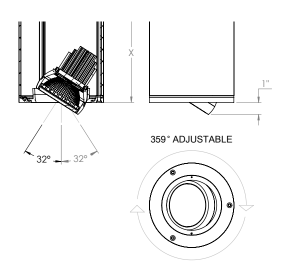
H = 10.95" - 20.95



Optical Aperture



Adujstable Range



Due to continuous development and improvements, specifications are subject to change without notice. FC Lighting, Inc. reserves the right to change lab test details