

Date:	Approved:
Type:	
Luminaire:	
Project:	

# Standard Drivers without Battery Backup





SOM CE NOM

#### **FEATURES**

- Up to 4000 lumens (4000K)
- Operating Environment -22°F to 122°F (-30°C to 50°C)
- · Clear anti-glare tempered glass lens (IK09)
- The Soft Field Lens option provides diffusion, reduces glare, and enhances visual comfort.
- · Multiple housing colors
- Tri-Dimming (standard)
- 93 CRI with 2 SDCM

#### **PERFORMANCE**

Beam Spread: 15°, 25°, 50°, 72°, 90° CCT Options: 2700K, 3000K, 3500K, 4000K

Consistency: 2 SDCM (Luminaire to Luminaire) Lumens: 500 - 4000 lumens (typical) Lumen Maintenance: L70 > 70,000 hours

#### **PHYSICAL**

Mounting: Mounts directly to standard recessed junction box with wall mount or twist-lock canopy. Additional holes allow unit to be attached directly to mounting surface

Housing: Heavy-walled, extruded aluminum housing with high pressure die-cast lens ring and cap with stainless steel hardware.

Finish: Available in Black, Bronze, Graphite Grey, Silver, White and Custom Colors. Six stage chemical iron phosphate conversion pre-treatment. Polyester powder coat finish, 18 µm minimum, 5,000 hour salt spray test (ASTM B117) compliant with Florida / AAMA 2604 specification.

Warranty: 5-Year limited warranty

Lens: IK09 impact compliant, clear anti-glare tempered glass

Ingress Protection: Continuous silicone gasket to seal out contaminants, IP65 rated for dry, damp or wet locations.

Weight: 8-12 lbs (Depending on Length)

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

#### **ELECTRICAL**

Voltage: Universal 120 - 277 VAC standard, 347 VAC optional

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

FCC Title 47 Part 15 Class A.

Power Consumption: Maximum 43W

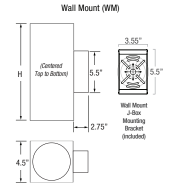
Dimming: standard: Tri-Dim

#### Standards:

- · cETLus Listed, CE, NOM, and RoHS Compliant.
- · Wet location listed for wall or ceiling mount IP65 Ingress protection.
- · IK09 (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 > 70,000 hours.

### **PHYSICAL DIMENSIONS**

Luminaire	Height (H)
FCCSQ410W	10.95" Height (1 Integral Driver Only)
FCCSQ412W	12.95" Height (1 Integral Driver Only)
FCCSQ414W	14.95" Height
FCCSQ416W	16.95" Height
FCCSQ418W	18.95" Height
FCCSQ420W	20.95" Height
	(All above are Wall Mount Standard)

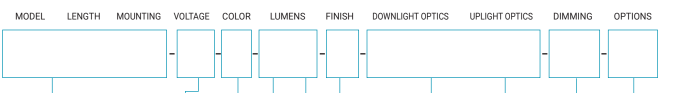




Date:	Approved:
Type:	
Fixture:	
Project:	

### **PRODUCT CODE**

EXAMPLE: FCCSQ410W-UNV-927-505L-BKE-D15U15-ET



25L

30L

35L

#### MODEL

FCCSQ414W

FCCSQ420W

FCCSQ410W 10.95" Height (1 Integral Driver Only)

12.95" Height FCCSQ412W

(1 Integral Driver Only) 14.95" Height

FCCSQ416W 16.95" Height FCCSQ418W 18.95" Height

(All above are Wall

20.95" Height Mount Standard) NO No Light Option 5 500 lm 05L 10 10L 1000 lm 15 1500 lm 15L 20 2000 lm 20L

2500 lm

3000 lm

3500 lm

**DOWN LUMENS (typical) UP LUMENS** 

Note: 2 Drivers are required for all uneven lumen outputs combinations.

TD2 Dimming option required.

See the Lumen Compatibility Matrix on page 3 for lumen combination height restrictions.

#### DOWN LIGHT OPTICS (typical) **UPLIGHT OPTICS**

D15	Spot (15°)	U15
D25	Narrow Flood (25°)	U25
D50	Flood (50°)	U50
D72	Wide Flood (72°)	U72
D90	Flat (90°)	U90

### WITH SOFT FIELD LENS (Below)

D15S	Spot (15°)	U15S
D25S	Narrow Flood (25°)	U25S
D50S	Flood (50°)	U50S
D72S	Wide Flood (72°)	U72S
D90S	Flat (90°)	U90S

\*15 degree beam angle cannot be mixed with other beam angles for single driver configurations.

## DIMMING

LD 0-10V Dimming, 1% (347 VAC Only)

TD Standard: Single Tri-Dim (1%, 0-10V, 120 - 277 VAC), (1%, TRIAC & ELV, 120 VAC Only) Driver

Dual Tri-Dim (1%, 0-10V, 120 - 277 VAC), TD2\*

(1%, TRIAC & ELV, 120 VAC Only) Drivers

\*TD2 option required for uneven lumen output options.

## **VOLTAGE**

UNV Universal 120 - 277 VAC

347V\* 347 VAC

> \*(1 Integral Driver Only) (1010L and 1515L Only) (LD Dimming Only)

## **FINISH**

**BKE** Black BRE Bronze GRE SLE Silver WHE White

Graphite Grey CCF Custom Color

#### **OPTIONS**

Cut-Off Visor (Down Only)

#### **COLOR**

(93CRI) 2700K 927 (93CRI) 3000K 930 (93CRI) 3500K 935 (93CRI) 4000K 940

Other CCT/CRI available upon request.



# LUMENS / WATTAGE typical

Model	Watts	940
FCCSQ400W	12 W	500 lm
1 Integral Driver	22 W	1010 lm
15° Only	34 W	1515 lm
Other Angles	11 W	0505 lm
	22 W	1010 lm
	32 W	1515 lm
	43 W	2020 lm
FCCSQ400W	6.2 W	500 lm
2 Integral Drivers*	13 W	1000 lm
15° Only	19 W	1500 lm
	26 W	2000 lm
	35 W	2500 lm
Other Angles	6.3 W	500 lm
	12 W	1000 lm
	17 W	1500 lm
	22 W	2000 lm
	29 W	2500 lm
	36 W	3000 lm
	42 W	3500 lm

- 4							
ſ	IES Multiplier						
ſ	Color	Multiplier					
ſ	927	0.92					
ſ	930	0.95					
ſ	935	0.98					
Ī	940	1.00					

<sup>\*83</sup>CRI≤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			
Levitori	Illumatech IPE04			

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

## **LUMEN COMPATIBILITY MATRIX**

\*If optic selected in either direction is 15 or 15S, use top table. Otherwise, use bottom table.

FCCSQ400WUD		UP LUMENS - 15° ONLY						
		05L	10L	15L	20L	25L	30L	35L
	NO	MIN 10"	MIN 10"	MIN 10"	MIN 10"	MIN 10"		
	05L	MIN 10"	MIN 14"	MIN 14"	MIN 14"			
DOWN LUMENS	10L	MIN 14"	MIN 10"	MIN 14"				
LOWLING	15L	MIN 14"	MIN 14"	MIN 10"				
	20L	MIN 14"	MIN 14"					

FCCSQ400WUD		UP LUMENS - OTHER ANGLES						
		05L	10L	15L	20L	25L	30L	35L
	NO	MIN 10"	MIN 10"	MIN 10"	MIN 10"	MIN 10"	MIN 14"	MIN 14"
	05L	MIN 10"	MIN 14"	MIN 14"	MIN 14"			
DOWN LUMENS	10L	MIN 14"	MIN 10"	MIN 14"	MIN 14"			
LOWILING	15L	MIN 14"	MIN 14"	MIN 10"				
	20L	MIN 14"	MIN 14"	MIN 14"	MIN 10"			

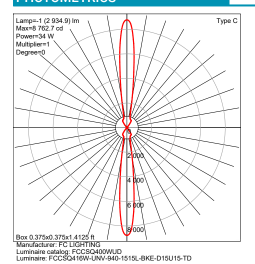
Notes: Blank cells mean there is NO compatibility.

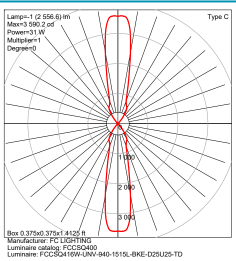
<sup>\*</sup>Add the wattages for each lumen package selected to get total wattage.

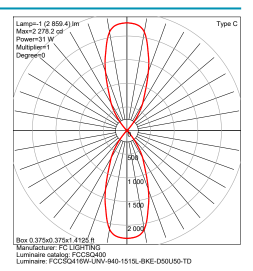
<sup>\*2</sup> Drivers are required for all uneven lumen outputs combinations. TD2 Dimming option required.

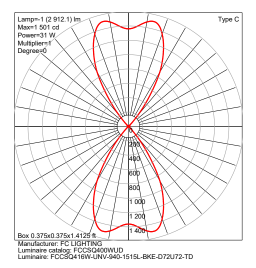


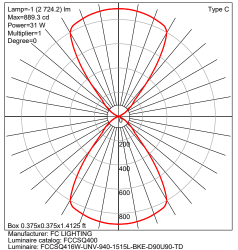
## **PHOTOMETRICS**







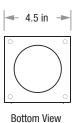


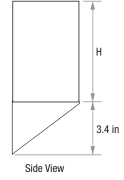




# MORE DIMENSIONS

# Cut-Off Visor (CV) (Down Only)





JC-DM-042825