

Date:	Approve
Type:	
Fixture:	
Project:	

8" Round wall mount up/down or up only cylinder outdoor





FEATURES

- Up to 7000 lm, Over 100 LPW
- Numerous mounting capabilities
- Clear anti-glare tempered glass lens (IK09)
- · Multiple color finishes
- · 0-10V 1% Dimming (Standard)
- 1.5G Vibration Tested
- 93 CRI with 2 SDCM

PERFORMANCE

Beam Spread: 15° | 40° | 50° | 72°

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

Consistency: 2 SDCM (Fixture to Fixture)

Lumens: 7000 lm

Lifetime: > 70.000 hours / L70 or better

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

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

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 and cap with stainless steel hardware.

Lens: IK09 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. EldoLED & Lutron optional Power Consumption: Up to 63W (7000 lm)

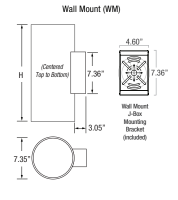
Dimming: Standard: 0-10V, 1% Dimming, Optional: ELV, TRIAC, dim to off, DMX, DALI

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. 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 >70,000hrs.

PHYSICAL DIMENSIONS

Fixture	Height (H)
FCC812W	12.95" Height (55L Max) (1 Integral Driver Only)
FCC814W	14.95" Height (60L Max) (1 Integral Driver Only)
FCC816W	16.95" Height (1 Integral Driver Only)
FCC818W	18.95" Height
FCC820W	20.95" Height
	(All above are Wall Mount Standard)







Date:	Approved:
Type:	
Fixture:	
Project:	

PRODUCT CODE EXAMPLE: FCC812W-UNV-927-505L-BKE-D15U15-ET MODEL LENGTH MOUNTING VOLTAGE COLOR LUMENS **FINISH** DOWNLIGHT OPTICS **UPLIGHT OPTICS** DIMMING **OPTIONS BATTERY** MODEL **UPLIGHT OPTICS** DOWN LIGHT OPTICS (nominal) FCC812W 12.95" Height (55L **DOWN LUMENS (nominal) UP LUMENS** D15 Spot (15°) (25L Max) U15 Max) (1 Integral Driver NO No Light Option D25 Narrow Flood (25°) U25 Only) 5 500 lm 05L Mid Flood (40°) D40 U40 FCC814W 14.95" Height (60L Max) (1 Integral Driver 10 1000 lm 101 D50 Flood (50°) U50 Only) 15 1500 lm 15L D72 Wide Flood (72°) U72 FCC816W 16.95" Height (1 Inte-20 2000 lm 20L gral Driver Only) 25 2500 lm 25L FCC818W 18.95" Height WITH SOFT FIELD LENS (Below) 30 3000 lm 30L FCC820W 20.95" Height D15S Spot (15°) (25L Max) U15S 3500 lm 35 351 (All above are Wall D25S Narrow Flood (25°) U25S Mount Standard) 40 4000 lm 40L D40S Mid Flood (40°) U40S 45 4500 lm 45L **D50S** Flood (50°) U50S 50 5000 lm 50L D72S Wide Flood (72°) U72S 5500 lm 55 55L 60 6000 lm (83CRI Only) 60L 65 6500 lm (83CRI Only) 65L DIMMING ELV or TRIAC Driver (120V Phase Dimming w/ UNV Driver) (65L Max Total output) (Standard Lumen (20L-50L) Output Split 50% Up / 50% Down) (Additional driver needed for unequal output selections) LD 0-10V Dimming, 1% (Standard) FT2 ELV or TRIAC Drivers (Qty. 2) (120V Phase Dimming w/ UNV Drivers) (20L-50L) 0-10V Dimming, 1% (Qty. 2) LD2 **VOLTAGE** Universal 120-277 Volt AC UNV 347V 347 Volt AC **FINISH OPTIONS BKE** Black (AAMA 2604) Cut-Off Visor (Down Only) BRE Bronze (AAMA 2604) GRE Graphite Grey (AAMA 2604) **COLOR BATTERY** SLE Silver (AAMA 2604) 927 (93CRI) 2700K N/A (Leave Blank) WHE White (AAMA 2604) (93CRI) 3000K 930 (93CRI) 3500K CCE Custom Color (AAMA 2604) 935

AG-DM-071223

940

830 840 (93CRI) 4000K

(83CRI) 3000K

(83CRI) 4000K



LUMENS nominal

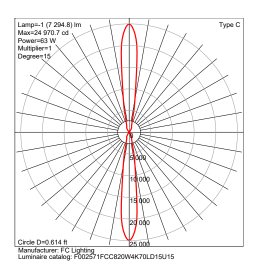
Model	Watts	940
FCC8	5W (Min)	500 lm (Min)
	53W (Max)	7000 lm (Max)

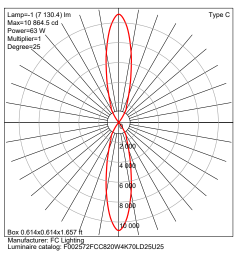
IES Multiplier	
Color	Multiplier
927	0.93
930	0.97
935	0.99
940	1.00
*02CDIc1 15 Consult factory	

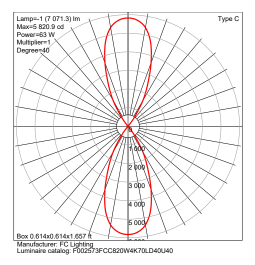
TRIAC & ELV Approved Dimmer List	
Manufacturer	Manufacturer Part Number
Lutron	Glyder GLV-600
	Diva DVLV-600P
	Diva DV-600P
	Diva DVELV-600P(303)
	Maestro MALV-600
	Nova T NT-1000
	Nova T NTELV-600
	Skylark SLV-600P
	RadioRA2-10ND
Leviton	SureSlide 6633
	Illumatech IPE04

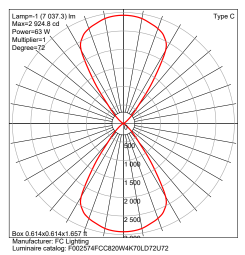
0-10V Approved Dimmer List	
Manufacturer	Manufacturer Part Number
	Diva DVSTV-XX
	Diva DVSTV-453PH-WH1
Leviton	Illumatech 010-IP710-DLZ

PHOTOMETRICS











MORE DIMENSIONS

Cutt-Off Visor (CV) (Down Only)

