

### FCW3360



Date:	Approved:
Type:	
Luminaire:	
Project:	

FCW3360 Exterior Decor luminaire is a die-cast aluminum 14 inch square luminaire and is IP65 rated. This ADA compliant, easy to install luminaire has an impact resistant lens that provides ample lighting for a variety of ceiling, wall or surface applications.



SPECIFICATIONS SPECIFICATIONS						
PHYSICAL						
dimensions	14.17" Square x 4.5" Deep					
weight	3.5 lbs					
housing	Marine grade, corrosion resistant, heavy gauge high pressure die-cast aluminum; captive stainless steel tamper resistant hex head socket screws					
lens	Impact and vandal resistant, UV stabilized, white opal, polycarbonate					
mounting	Masonry applications use four (4) 0.25" x 0.75" screws with lead anchors (fasteners not included, j-box by others)					
ingress protection	IP65 Rated. Suitable for wet, damp or dry location application, with extruded silicone gasket to seal out contaminants					
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 thickness, 5,000 hours salt spray test (ASTM B117) compliant with Florida, AAMA 2604 specification.					

PERFORMANCE	
color temperature	2700K, 3000K, 3500K, 4000K
lumen output	1100 lm, 1600 lm, 2550 lm, 3800 lm, 5100 lm
lumen maintenance	L70 > 72,000 hours
color consistency	3 SDCM / Standard: 85 CRI, Optional: 90 CRI
operating temperature	-13°F to 104°F (-25°C to 40°C)
warranty	5-Year limited warranty

ELECTRICAL	
input voltage	Universal 120 - 277 VAC, Optional: 347 VAC (Integral)
power supply	Integral Class II, electronic high-power factor > 94% @120V
certifications	ETL/cETL Listed, CEC Title 24 JA8 compliant (only 90 CRI complies), ADA Compliant
standards	UL 1598, CSA C22.2 No. 250.0 - Class II UL8750, CSA C22.2 No. 250.13, IES LM-79 / LM-80
power consumption	59W @ 120V - 277V (Maximum)
dimming	Standard: 0-10V (1%), Optional: ELV (120V only), DMX (Integral), DALI (Integral)

Due to continuous development and improvements, specifications are subject to change without notice. FC Lighting reserves the right to change lab test details or specifications without notice. Product use certifies agreement to FC Lighting terms and conditions. FCC Series Cylinder Lights are engineered and produced in our Illinois manufacturing facility.



© FC Lighting

US Commercial Lighting Manufacturer Since 1982



Battery Backup

## Ordering Information

ORDERING INFORMATION						
FCW3360						
SERIES	VOLTAGE	CCT	CRI	LUMENS	FINISH	OPTIONS
FCW3360	UNV 120 - 277 VAC	<b>27K</b> 2700K	CRI85 85 CRI (Standard)	11L 1100 lm (13W)	BKE Black	LD 0-10V Dimming, 1% (Standard)
	<b>120V</b> 120 VAC (PE Option)	<b>3K</b> 3000K	CRI90 90 CRI	<b>16L</b> 1600 lm (19W)	BRE Bronze	ELV* ELV Dimming (120 VAC Only)
	<b>277V</b> 277 VAC (PE Option)	<b>35K</b> 3500K		<b>26L</b> 2550 lm (29W)	GRE Graphite Grey	TPS Tamper Proof Screws
	<b>347V</b> 347 VAC (Integral)	<b>4K</b> 4000K		<b>38L</b> 3800 lm (45W)	SLE Silver	F Fused Line
				<b>51L</b> 5100 lm (59W)	WHE White	<b>CSM</b> Conduit Surface Mount Box
					<b>CCE</b> Custom Color	PE120 Photo Eye for 120 VAC
						PE277 Photo Eye for 277 VAC
						SP20 20kV Surge Protector
						<b>BBU</b> Battery Backup, Integral
						SP20-BBU (2) 20kV Surge Protectors (1/LED Driver, 1/BBU) &

#### REMOTE DRIVER & BATTERY BACKUP

FCW3360R	UNV								
SERIES	VOLTAGE	CCT	CRI		LUMENS		FINISH		OPTIONS
FCW3360R <sup>†</sup>	<b>UNV</b> 120 - 277 VAC	<b>27K</b> 2700K	CRI85 85 CRI (Standard)	11L	1100 lm (13W)	BKE	Black	LD	0-10V Dimming, 1% (Standard)
		<b>3K</b> 3000K	CR190 90 CRI	16L	1600 lm (19W)	BRE	Bronze	DMX	DMX Dimming (Remote Only)
		<b>35K</b> 3500K		26L	2550 lm (29W)	GRE	Graphite Grey	DALI	DALI Dimming (Remote Only)
		<b>4K</b> 4000K		38L	3800 lm (45W)	SLE	Silver	TPS	Tamper Proof Screws
† I EN NRIVER REM	† LED DRIVER REMOTE (INDOOR) IP20, IK08, NEMA 1,				5100 lm (59W)	WHE	White	F	Fused Line (For Driver Only)
-20°C to +50°C,	30' MAX Distance with 12AW					CCE	Custom Color	CSM	Conduit Surface Mount Box
*Consult factory for outdoor remote driver only.								BBUR <sup>1</sup>	Battery Backup Remote (Indoor)
								SP20-BBUR	(2) 20kV Surge Protectors (1/LED Driver, 1/BBUR) & Battery Backup, Remote (Indoor)
								BBUX <sup>2</sup>	Battery Backup Remote (Outdoor)
<sup>1</sup> Battery Back-up & LED Driver Remote (Indoor), IP20, IK08, NEMA 1, 0° to 48°C (32° to 118°F), 30 FT Maximum Distance with 12AWG (with UNV Option Only), 500 Lumens Nominal (with				<sup>2</sup> Battery Back-up & LED Driver Remote (Outdoor), IP67, IK10, NEMA 4X, -20 to 55°C (-4 to 131°F), 30 FT Maximum Distance			SP20-BBUX	(2) 20kV Surge Protectors (1/LED Driver, 1/BBU) & Battery Backup, Remote (Outdoor)	
					with 12AWG (with UNV Option Only), 600 Lumens Nominal			DRR <sup>1</sup>	LED Driver Only Remote (Indoor)
UNV Option Only)								DRX <sup>2</sup>	LED Driver Only Remote (Outdoor)

#### Consult Factory for other options and configurations.

To ensure you receive proper configurations for your lighting specifications, contact us directly about any unique application requirements. This may include but not be limited to lumen output, mounting needs, or electrical requirements.

Due to continuous development and improvements, specifications are subject to change without notice. FC Lighting reserves the right to change lab test details or specifications without notice. Product use certifies agreement to FC Lighting terms and conditions. FCC Series Cylinder Lights are engineered and produced in our Illinois manufacturing facility.



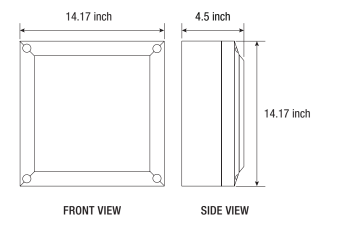
US Commercial Lighting Manufacturer Since 1982

**Specification Sheet** 

### Dimensions

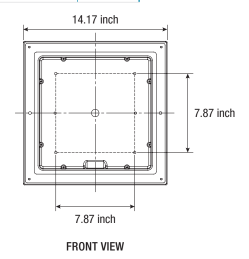
#### **PRODUCT DIMENSIONS - STANDARD PRODUCT**

# width 14.17" W depth 4.5" D

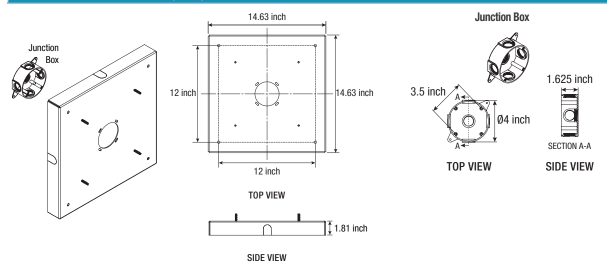


### MOUNTING - j-box sold by others

surface mounting width | 14.17" W



### **CONDUIT SURFACE MOUNT (CSM)**



Due to continuous development and improvements, specifications are subject to change without notice. FC Lighting reserves the right to change lab test details or specifications without notice. Product use certifies agreement to FC Lighting terms and conditions. FCC Series Cylinder Lights are engineered and produced in our Illinois manufacturing facility.



© FC Lighting



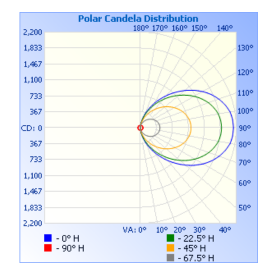
## Photometry

### **OPTICAL DISTRIBUTION**

lumen output	5100 lm @ 4000K		
power consumption	59W		



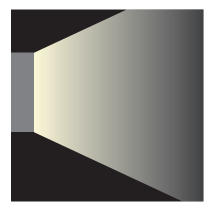
**itl** illuminations testing laboratory :



COLOR	MULTIPLIER
80 CRI - 2700K CCT	0.89
80 CRI - 3000K CCT	0.96
80 CRI - 3500K CCT	0.96
80 CRI - 4000K CCT	1.00
90 CRI - 2700K CCT	0.70
90 CRI - 3000K CCT	0.70
90 CRI - 3500K CCT	0.78
90 CRI - 4000K CCT	0.78

#### FCW3360

#### FIND IES FILES ON FCLIGHTING.COM

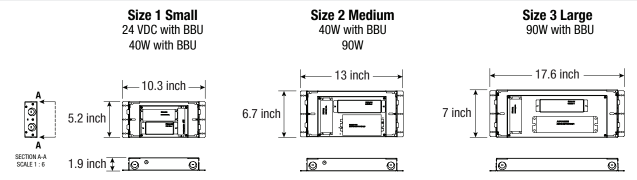


Due to continuous development and improvements, specifications are subject to change without notice. FC Lighting reserves the right to change lab test details or specifications without notice. Product use certifies agreement to FC Lighting terms and conditions. FCC Series Cylinder Lights are engineered and produced in our Illinois manufacturing facility.

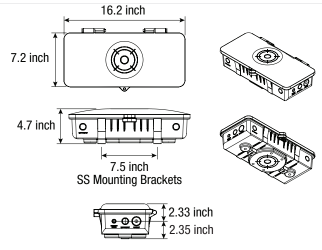


### Battery Backups

BBUR — Battery Backup & LED Driver Remote (Indoor), IP20, IK08, NEMA 1, 0 to 48 °C (32 to 118 °F), 30 feet Maximum Distance with 12 AWG (with UNV Option Only)



BBUX — Battery Backup & LED Driver Remote (Outdoor), IP67, IK10, NEMA 4X, -20 to 55 °C (-4 to 131 °F), 30 feet Maximum Distance with 12AWG (with UNV Option Only)



Due to continuous development and improvements, specifications are subject to change without notice. FC Lighting reserves the right to change lab test details or specifications without notice. Product use certifies agreement to FC Lighting terms and conditions. FCC Series Cylinder Lights are engineered and produced in our Illinois manufacturing facility.

© FC Lighting