

FCW3152



Date: Type: Fixture:

Project:

FCW3152 Exterior Decor oval fixture with eyelid face is a die-cast aluminum ceiling or wall mount fixture and is IP65 rated. This ADA compliant, easy to install fixture has an impact resistant lens and provides ample lighting for ceiling, wall or surface mounting. Face options available in this family of fixtures with finish and color temperature options to specify a wide variety of applications.

Approved:

SPECIFICATIONS

PHYSICAL				
dimensions	7" W x 10.8" H x 3.2" D)		
weight	2.5 lbs			
housing	Marine grade, corrosion socket screws	resistant, heavy gauge hi	gh pressure die-cast alum	inum; captive stainless steel tamper resistant hex head
lens	Impact and vandal resis	stant, UV stabilized, white	opal, polycarbonate	
mounting	Masonry applications us	se 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 locatio	n application, with extrud	ed silicone gasket to seal out contaminants
finish	-	phosphate conversion pr with Florida / AAMA 260		wder coat finish, 18 μm Min., 5000hr salt spray test
PERFORMANCE				
color temperature	2700K	3000K	3500K	4000K
lumen output	1140 lm 1500 lm	2340 lm 2800 lm		
lifetime	> 70,000 hours / L70 o	r better		
color consistency	3 SDCM / standard: 85	CRI optional: 90 CRI		
operating temperature	-13°F to 104°F (-25°C to	40°C)		
junction temperature	73°C @ T ^a 25°C			
warranty	5-Year limited warranty	(refer to website for deta	ails)	
ELECTRICAL				
input voltage	Universal 120 - 277 VA	C optional: 347 VAC (rem	note)	
power supply	Integral Class II, electro	nic high-power factor > 9	94% @ 120V	
certifications	ETL/cETL Listed, CEC Ti	tle 24 JA8 compliant (onl	y 90CRI complies), ADA C	ompliant
standards	UL 1598 / CSA C22.2 N	o. 250.0; UL 8750 / CSA	C22.2 No. 250.13; Class	II / IES LM-79 / LM-80
power consumption	37W @ 120V (maximun	n)		
dimming	Standard: 0-10V (1%)	Optional: ELV (120V only)	/ DMX (remote) / DALI (re	mote)

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

© FC Lighting

3609 Swenson Ave. • St. Charles, IL • 60174 | fclighting.com | 800.900.1730

FCW3152

Ordering Information

ORDERING INFORMATION FCW3152 SERIES VOLTAGE CCT CRI LUMENS FINISH **OPTIONS** FCW3152 UNV 120 - 277 VAC 27K 2700K **CRI85** 85 CRI (Standard) 11L 1020 lm (14W) BKE Black LD 0-10V Dimming (10%) 1350 lm (18.5W) 14L ELV* ELV Dimming *(120V Only) 347V 347 VAC (Remote) CRI90 90 CRI 3K 3000K BRE Bronze 35K 3500K 22L 2120 lm (28W) GRE Graphite Grey DMX DMX Dimming (Remote Only) 4K 4000K 28L 2800 lm (37W) SLE Silver DALI DALI Dimming (Remote Only) WHE White CCE Custom Color

REMOTE DRIVER & BATTERY BACKUP

FCW3152R	UNV										
SERIES	VOLTAGE	1	CCT		CRI		LUMENS	1	FINISH		OPTIONS
FCW3152R [†]	UNV 120 - 277 VAC	27K	2700K	CRI85	85 CRI (Standard)	11L	1020 lm (14W)	BKE	Black	LD	0-10V Dimming (10%)
		3K	3000K	CRI90	90 CRI	14L	1350 lm (18.5W)	BRE	Bronze	DMX	DMX Dimming (Remote Only)
		35K	3500K			22L	2120 lm (28W)	GRE	Graphite Grey	DALI	DALI Dimming (Remote Only)
		4K	4000K			28L	2800 lm (37W)	SLE	Silver	BBUR ¹	Battery Backup Remote (Indoor)
	e (Indoor) ip20, ik08, nema 1							WHE	White	BBUX ²	Battery Backup Remote (Outdoor)
-20°C to +50°C, 30'	MAX Distance with 12AWG. utdoor remote driver only.	,						CCE	Custom Color	N/A	Leave Blank for Remote Driver Only (without Battery Backup)

¹ Battery Back-up & LED Driver Remote (INDOOR), IP20, IK08, NEMA 1, 0°C to +48°C, 30' MAX Distance with 12AWG (w/UNV Option Only)

² Battery Back-up & LED Driver Remote (OUTDOOR), IP67, IK10, NEMA 4X, -20°C to +55°C, 30' MAX Distance with 12AWG (w/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.

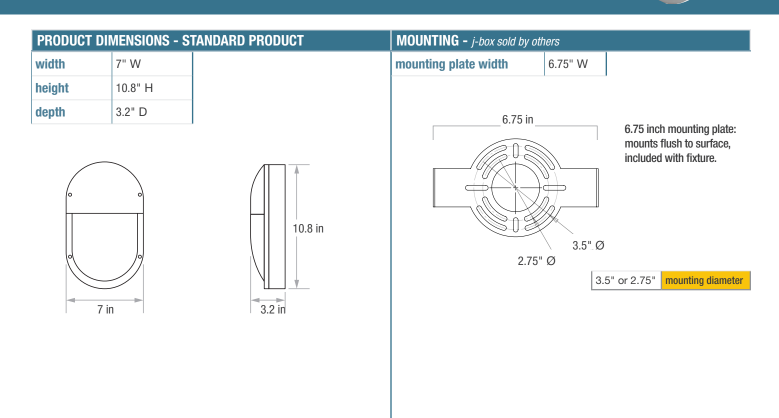
WE Commercial Lighting Manufacturer Since 1982

Specification Sheet

© FC Lighting

FCW3152

Dimensions



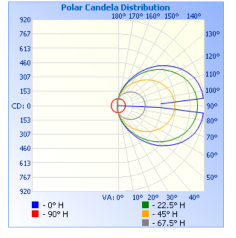
Due to continuous development and improvements, specifications are subject to change without notice. FC Lighting reserves the right to change lab test details or specifications without notice. Product use certifies agreement to FC Lighting terms and conditions. FCC Series Cylinder Lights are engineered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

WE Commercial Lighting Manufacturer Since 1982

Photometry

umen output		2800 lm @ 4000K				
ower o	consumption	37W				
	Illuminance at a Center Beam fc	Distance Beam Wid	th			
1.7ft	25.9 fc 🖌	4.9 ft	1.7 ft			
3.3R	6.88 fc	9.5 ft	3.3 ft			
5.08	3.00 fc	14.3 ft	5.0 ft			
6.7R	1.67 fc	19.2 ft	6.6 ft			
8.38	1.09 fc	23.8 ft	8.2 ft			
10.0R	0.75 fc	28.7 ft	9.9 ft			
• 1	/ert. Spread: 110.2° Horiz. Spread: 52.8°					

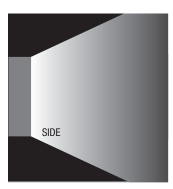
itl illuminations testing labroatory :



FCW3152

FCW3152

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.

WE Commercial Lighting Manufacturer Since 1982

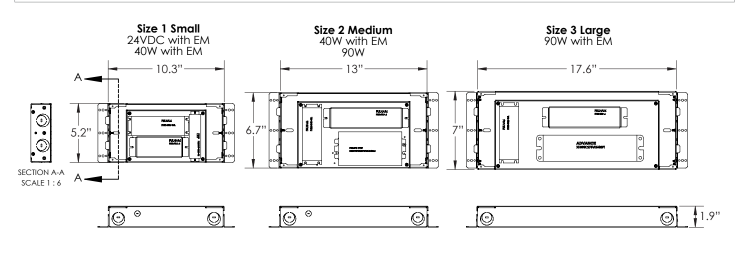
Specification Sheet



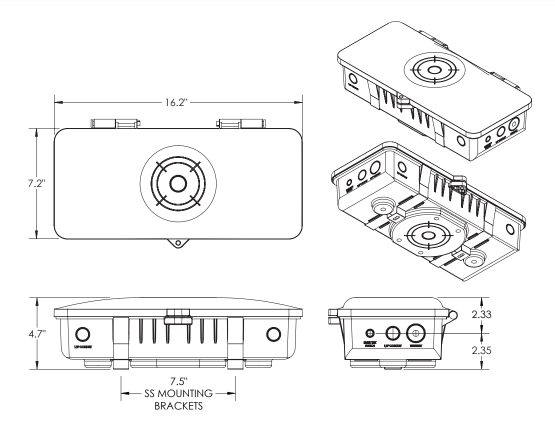
FCW3152R

BATTERY BACK-UPS

BBUR - BATTERY BACK-UP & LED DRIVER REMOTE (INDOOR), IP20, IK08, NEMA 1, 0°C to +48°C, 30' MAX Distance with 12AWG (w/UNV Option Only)



BBUX - BATTERY BACK-UP & LED DRIVER REMOTE (OUTDOOR), IP67, IK10, NEMA 4X, -20°C to +55°C, 30' MAX Distance with 12AWG (w/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.

W US Commercial Lighting Manufacturer Since 1982

Specification Sheet

© FC Lighting