EOL Notice: Product scheduled for discontinuance when inventory is depleted.



Date:	Approved:
Туре:	
Fixture:	
Project:	

FCW1152



FCW1152 Directional Wall fixture is an adjustable optic, multi-directional IP54 rated wall sconce. Create a feature wall or use the up/down lighting to enhance the design of your space. Make an eye catching decor come to life with by adding depth to your space with FCW1150 family of adjustable optic wall mount lights.

EOI

SPECIFICATIONS

PHYSICAL	
dimensions	5.9" W x 5.8" H x 4.6" Deep
weight	1 lbs
housing	marine grade, corrosion resistant, heavy gauge aluminum
lens	clear, tempered glass lens
mounting	mounts directly to standard junction box; masonry applications use four (4) 0.25" x 0.75" screws with lead anchors (fasteners not included, j-box by others)
ingress protection	IP54 : dry or damp locations with rubber silicone gasket to seal out contaminants
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.

PERFORMANCE

color temperature	3000K	4000K					
lumen output	210 lm						
lifetime	> 70,000 hours / L70 or better						
color consistency	3 SDCM / standard: 85 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 details)						

ELECTRICAL	
input voltage	Universal 120–277V AC
power supply	Integral Class II, electronic, high power factor > 94% @120V
certifications	ETL / cETL Listed
standards	UL1598/CSA C22.2 No. 250.0; UI 8750/CSA C22.2 No. 250.13/IES LM-79/LM-80
power consumption	6W @ 120V - 277V

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.

US Commercial Lighting Manufacturer Since 1982

FCW1152

Ordering Information

ORDERING INFORMATION													
FCW1152		UNIV			C	R185		2L				ADJ	
SERIES		VOLTAGE	(CCT	1	CRI	RI LUMENS			FINISH		OPTICS	
FCW1152	UNV	UNV 120V-277V	3K	3000K	CRI85	85 CRI	2L	210 lm (6W)	BK	Black	ADJ	Adjustable (0° –120° Up & Down Beam Angle)	
			4K	4000K					BZ	Bronze			
									SL	Silver			
									WH	White			
									CC	Custom Color			

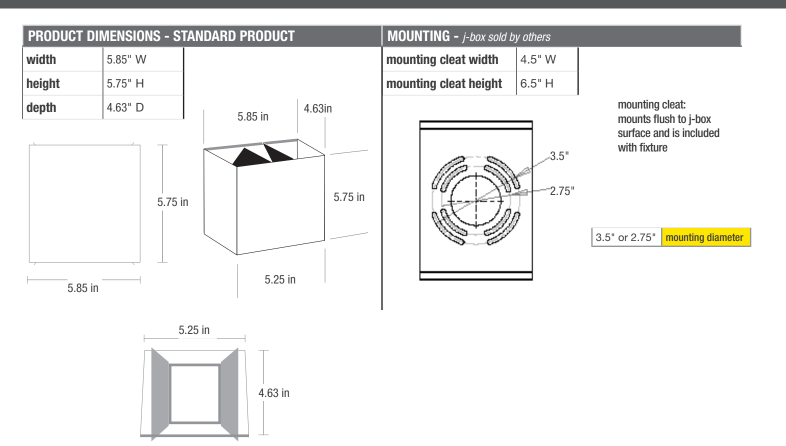
Due to continuous development and improvements, specifications are subject to change without notice. FC Lighting reserves the right to change lab test details or specifications without notice. Product use certifies agreement to FC Lighting terms and conditions.

US Commercial Lighting Manufacturer Since 1982

FCW1152



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.

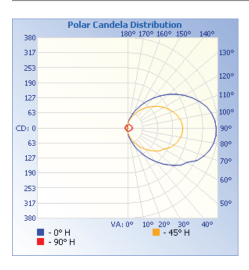
US Commercial Lighting Manufacturer Since 1982

5.85 in

FCW1152

Photometry

OPTICAL DISTRIBUTION



Illuminance at a Distance							
	Center Beam fc	Beam Width					
1.7 R	4.70 fc	3.7 ft	3.9 ft				
3.3ft	1.25 fc	7.3 ft	7.5 ft				
5.0R	0.54 fc	11.0 ft	11.3 ft				
6.7 R	0.30 fc	14.8 ft	15.2 ft				
8.3R	0.20 fc	18.3 ft	18.8 ft				
10.0 R	0.14 fc	22.0 ft	22.7 ft				
Vert. Spread: 95.6° Horiz. Spread: 97.2°							
lumen	output	214 Lm @ 4000K					
power consumption 5.5W							

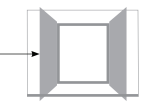
itl illuminations testing laboratory : Report #2236

FCW1152

FIND IES FILES ON FCLIGHTING.COM



adjustable optic allows a variety of optical choices ____ by adjusting the louvers to manipulate the beam



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.

US Commercial Lighting Manufacturer Since 1982