

FCD46S

SPECIFICATIONS

◍



Date:		
Туре:		
Fixture:		
Project:		

FCD46S 4.4 inch square inground recessed fixture with stainless steel faceplate is IP67 rated for exterior use where inground applications are required.

Approved:

PHYSICAL						
beam spread	spot (20°) narrow flood (40°) flood (50°) wide flood (72°)					
lengths/dimensions [LxDxH]	fixture: 4.4" Sq x 4.5" D housing: 5.7" D x 3.9" Ø (top)					
weight	1 lbs					
housing	marine grade, corrosion	resistant, high pressure a	luminum (includes mount	ing sleeve)		
lens	3/8" thick clear temper	ed glass				
mounting	concrete pour installati	concrete pour installation (mounting sleeve included) - drainage required (Improperly installed fixtures will void warranty)				
ingress protection	IP67 : dry, damp or wet	P67 : dry, damp or wet locations with extruded silicone to seal out contaminants				
finish	316 machined stainless	316 machined stainless steel faceplate				
PERFORMANCE						
color temperature	2700K	3000K	3500K	4000K		
lumen output	300 lm					
lifetime	> 70,000 hours / L70 c	> 70,000 hours / L70 or better				
color consistency	3 SDCM / 85CRI optic	SDCM / 85CRI optional: 90CRI				
operating temperature	-4°F to 104°F (-20°C to	4°F to 104°F (-20°C to 40°C)				
warranty	5 year limited warranty (refer to website for details)					
ELECTRICAL						
input voltage	Universal 120–277V AC	;				
power supply	Integral Class II, electro	nic, 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. FCC Series Cylinder Lights are engineered and produced in our Illinois manufacturing facility.

US Commercial Lighting Manufacturer Since 1982



Ordering Information

ORDERING INFORMATION

FCD46S	UNV					SS				
SERIES	VOLTAGE	CCT	LUMENS	CRI		FINISH		OPTICS		OPTIONS
FCD46S	UNV 120V-277V	27K 2700K	3L 300 lm (6W)	CRI90 90 CRI	SS	Stainless Steel	SP	Spot (20°)	LD	LED Dimming (0-10V) standard
		3K 3000K					NFL	Narrow Flood (40°)		
		35K 3500K					FL	Flood (50°)		
		4K 4000K					WFL	Wide Flood (72°)		

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

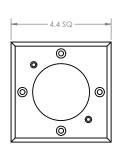
FCD46S

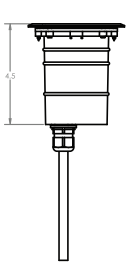


Physical

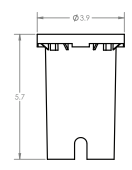
PRODUCT DIMENSIONS - STANDARD PRODUCT		MOUNTING - mounting sleeve included, one per fixture			
width	4.4" sq		PVC housing	3.9" Ø	
depth	4.5" D		well housing depth	5.7" D	

marine grade aluminum housing with 316 stainless steel faceplate









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.

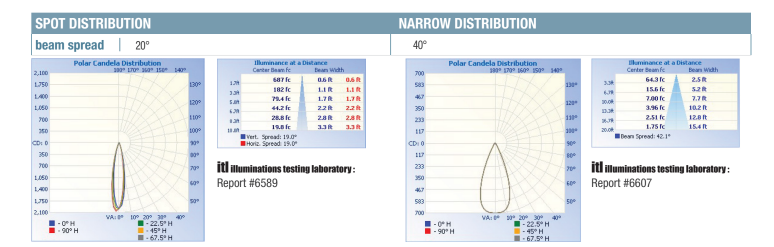
US Commercial Lighting Manufacturer Since 1982

AR-DM-070722





Photometry



FLOOD DISTRIBUTION beam spread 50° Polar Candela Distri 570 475 380 285 190

95 CD: 0

95

190

285

380

475

570

- 0° H
- 90° H

bution 160° 150° 140°	Illuminanc Center Beam	e at a Distar fc B
1 1 - 1	3.3ft 47.3	fc 👗 :
130°	6.7ft 11.5	fc
120°	10.0R 5.15	fc
XXX	13.3R 2.91	fc 1
110°	16.7ft 1.85	fc 1
100°	20.0ft 1.29	fc 1
90°	Vert. Spread: • Horiz. Spread: !	
80°		
700	it illuminations	testina la

504

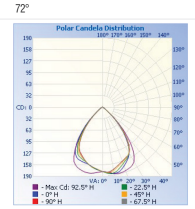
10° 20° 30° - 22.5° H - 45° H - 67.5° H

VA: 0º

	Center Beam fc	Beam Wid	İth
3.3ft	47.3 fc	2.9 ft	3.2 ft
6.7R	11.5 fc	5.9 ft	6.4 ft
10.08	5.15 fc	8.8 ft	9.6 ft
13.3R	2.91 fc	11.7 ft	12.7 ft
16.7ft	1.85 fc	14.6 ft	16.0 ft
20.0R	1.29 fc	17.5 ft	19.2 ft

aboratory : Report #6508

WIDE FLOOD DISTRIBUTION



	Center Beam fc	Beam Wid	ith
1.7R	61.2 fc	2.6 ft	2.7 ft
3.3ft -	16.3 fc	5.0 ft	5.3 ft
5.0ft	7.08 fc	7.5 ft	8.1 ft
6.7 R	3.94 fc	10.1 ft	10.8 ft
8.3ft -	2.57 fc	12.5 ft	13.4 ft
10.0R	1.77 fc	15.0 ft	16.1 ft

itl illuminations testing laboratory : Report #6571

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