

Date:	
Туре:	
Fixture:	
Project:	

Approved:

FCD7000



FCD7000 Linear Inground 2-foot long Uplight has a 316 Stainless Steel Trim, with included aluminum well housing, is IP67 rated for exterior use where inground applications are required.

SPECIFICATIONS

PHYSICAL	
beam spread	Spot-10° Narrow Flood-25° Flood-40° Wide Flood-120° Asymmetric-21° x 56°
lengths/dimensions [LxDxH]	fixture: 4.75"W x 3.8"D x 25.7"L mounting sleeve: 4.3"W x 9.5"D x 25.12"L
weight	13.8 lbs
housing	marine grade, corrosion resistant, high pressure aluminum (includes mounting sleeve)
lens	1KO impact compliant, 3/8" thick clear tempered, standard. Optional: SR = Slip Resistance, etched outer surface
mounting	concrete pour installation (mounting sleeve included) - drainage required (Improperly installed fixtures will void warranty)
ingress protection	IP67: dry, damp or wet locations with neoprene continuous closed cell gasket to seal out contaminants
finish	316 machined stainless steel faceplate

PERFORMANCE									
color temperature	2700K	2700K 3000K 3500K 4000K							
lumen output	1200 lm	1200 lm							
lifetime	> 70,000 hours / L90	> 70,000 hours / L90 or better							
color consistency	Step 2 McAdams Ellips	Step 2 McAdams Ellipse / standard: CRI ≥ 84 optional: CRI ≥ 90 CRI							
temperature	operating: max 143°F (operating: max 143°F (62C) start up: -22°F (-30°C) storage: -40°F to 185°F (-40°C to 85°C)							
junction temperature	73°C @ T ^A 25°C	73°C @ T ^A 25°C							
warranty	5 year limited warrant	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, CEC Title 24 JA8 compliant (only 90CRI complies)
standards	UL 1598 / CSA C22.2 No. 250.0 - Class I / IES LM-79 / LM-80
power consumption	19.5W @ 120V - 277V
dimming interface	standard: 0-10V (10%) optional: ELV (120V 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.



000

Ordering Information

ORDERING INFORMATION

FCD7000								12L		SS				
SERIES		VOLTAGE		CCT	(CRI		LUMENS		FINISH		OPTICS		OPTIONS
FCD7000 (2 ft)	UNV	UNV 120V-277V	27K	2700K	CR18	84 CRI	12L	1200 lm (20W)	SS	Stainless Steel	SP	Spot 10°	LD	LED Dimming (0-10V) standard
	120V	120V AC (integral)	3K	3000K	CRI9	90 CRI					NFL	Narrow Flood 25°	ELV	ELV Dimming (120 only)
	277V	277V* AC (integral)	35K	3500K							FL	Flood 40°	LVR	Louver
			4K	4000K							AYM	Asymmetrical 21°x 56°	0L	Opal Lens (symmetrical only)
											WFL	Wide Flood 120°	SR	Slip Resistant (Frosted Lens)

REMOTE DRIVER & BATTERY BACKUP

FCD7000R	UNV			12L	SS		
SERIES	VOLTAGE	CCT	CRI	LUMENS	FINISH	OPTICS	OPTIONS
FCD7000R† (2 ft)	UNV 120V-277 Volts	27K 2700K	CRI84 84 CRI	12L 1200 lm (20W)	SS Stainless Steel	SP Spot 10°	LD LED Dimming (0-10V) standard
		3K 3000K	CRI90 90 CRI			NFL Narrow Flood 25°	ELV ELV Dimming (120 only)
		35K 3500K				FL Flood 40°	LVR Louver
		4K 4000K				AYM Asymmetrical 21°x 5	6° OL Opal Lens (symmetrical only)
† I ED DRIVER REMOTE	(INDOOR) IP20. IK08. NEMA 1.					WFL Wide Flood 120°	SR Slip Resistant (Frosted Lens)

 $^{^{\}dagger}$ LED DRIVER REMOTE (INDOOR) IP20, IK08, NEMA 1 -20°C to $+50^{\circ}\text{C}$, 30' MAX Distance with 12AWG.

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.



^{*}Consult factory for outdoor remote driver only.

etrical 21°x 56°
OL Opal Lens (symmetrical only)

sod 120°
SR Slip Resistant (Frosted Lens)

BBUR¹ Battery Backup Remote (Indoor)

BBUX² Battery Backup Remote (Outdoor)

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)

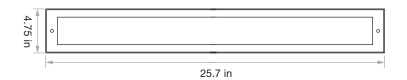
FCD7000

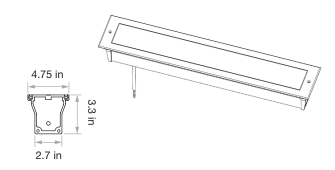
Dimensions

7000

PRODUCT DIMENSIONS - STANDARD PRODUCT

width	4.75" W
depth	3.8" D
length	25.7" L





MOUNTING - mounting sleeve included, one per fixture

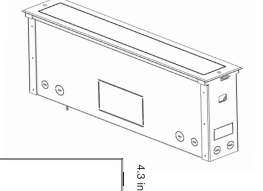
mounting sleeve width	4.52" W
mounting sleeve length	25.12" L
well housing depth	9.5" D

4.52 in

9

3.83 in

Improperly installed fixtures will void warranty, see installation instructions on folighting.com for details.



ACCESSORIES

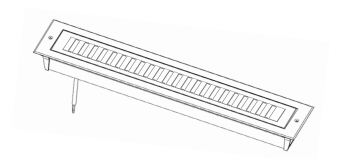
.125 in taper

9.5 in

LVR - louver inside housing

factory installation required





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.

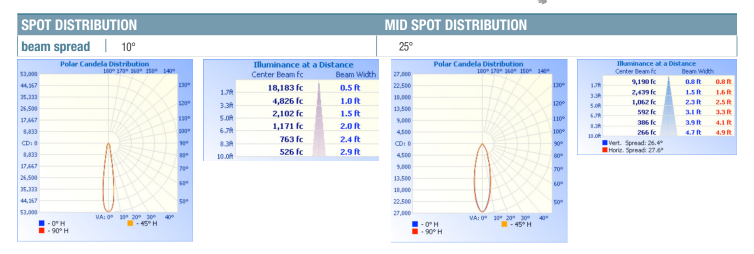
25.12 in

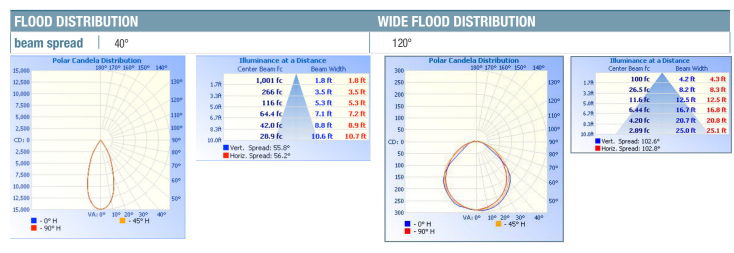


Specification Sheet

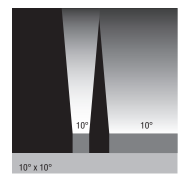
FCD7000

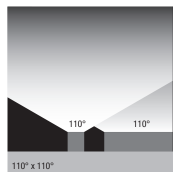
Photometry

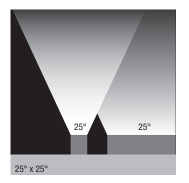


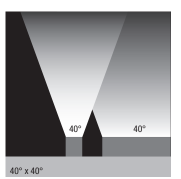


FCD7000 AVAILABLE OPTICS FIND IES FILES ON FCLIGHTING.COM









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.

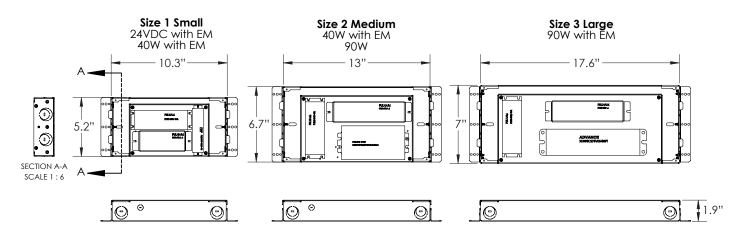
US Commercial Lighting Manufacturer Since 1982

Specification Sheet

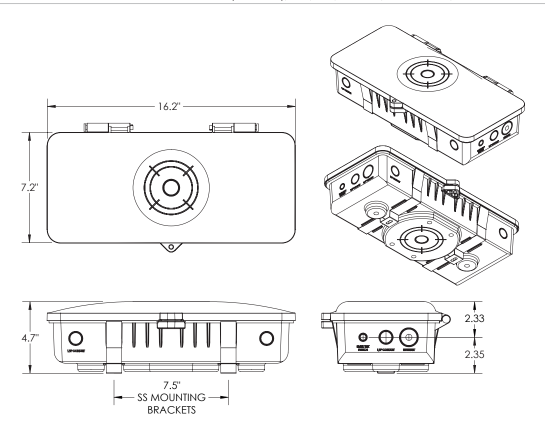


BATTERY BACK-UPS

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.

