

FCD23

Date:	Approved:
Туре:	
Fixture:	
Project:	

FCD23 Exterior Decor fixture is a 2.20" diameter IP67 rated inground fixture. Easy to maintain fixture that has impact resistant lens and face options to meet the design requirements of your building.



SPECIFICATIONS	
PHYSICAL	
beam spread	Flood
dimensions	Fixture w/ Well Housing: 2.20" Ø x 4.25" D
weight	.5 lbs
housing	Marine grade, corrosion resistant, heavy guage aluminum
lens	3/8" thick clear tempered glass
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	304 machined stainless steel faceplate

PERFORMANCE					
color temperature	3000K	3500K	4000K		
lumen output	90 lm				
lifetime	> 70,000 hours / L70 or better				
color consistency	3 SDCM /CRI typical 85 optional: 90+ CRI				
operating temperature	-13°F to 104°F (-25°C to 40°C)				
warranty	5 year limited warranty (refer to website for details)				

ELECTRICAL	
input voltage	12V AC
power supply	NOT INCLUDED - SUPPLIED BY OTHERS
certifictions	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	3W @ 12V AC
transformer	12V AC, 60W max - not included - supplied by others: Recommended GE66938–LET60W12V





Ordering Information

ORDERING INFO	DRMATION							
FCD23	12V		09L			SS		
SERIES	VOLTAGE	ССТ	LUMENS	CRI		FINISH	LE	D OPTICS
FCD23	12V AC	3K 3000K	09L 90 lm (3W)	CRI85 85 CRI (standard)	SS	Stainless Steel	FL	Flood
	(transofrmer supplied by others)	35K 3500K		CRI90 90 CRI				
		4K 4000K						

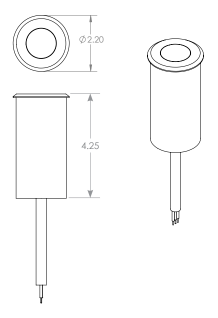


Physical

PRODUCT DIMENSIONS - FIXTURE W/ WELL HOUSING

width outside diameter Ø 2.20"
depth 4.25" D

marine grade aluminum housing with 316 stainless steel faceplate



MOUNTING - mounting sleeve included, one per fixture

Well Housing width ∅ 2.00"
Well Housing depth 3.95" D



french drain required for proper installation, see installation instructions





Photometry

OPTICAL DISTRIBUTION

FLOOD DISTRIBUTION

beam spread | Floor



itl illuminations testing laboratory :

Report FCD-12VDC-4K-80-FL-SS

