

FCF 1 105



FCF1105 Shown with visor optical accessory.

SPECIFICATIONS

Date:		
Type:		
Fixture:		
Project:		

FCF1105 in the FC 1100 Flood Light Series is a round, high-powered luminaire that provides the widest range of mounting options in the industry. The FCF1105 is available with 5 CCT options and an integral universal voltage driver which allows for easy installation. Our wide range of optical accessories provides the tools to design every project with an ideal lighting solution.

PHYSICAL	
beam spread	10° 15° 25° 30° 40° 60° 10° x 40° 21° x 56° (Assymetric) 30° x 60°
lengths/dimensions [LxDxH]	5.15"W x 4.9"D x 8.5"H
weight	4.9 lbs
housing	marine grade, corrosion resistant, low copper, solid die-cast aluminum; captive stainless steel fasteners
lens	anti-reflective-clear, tempered glass w/silicone gasketing - IK07 Impact Rating
mounting	coupling is standard and includes adjustments for 145° vertical rotation and 360° horizontal rotation
ingress protection	dry, damp or wet locations IP66 rated
vibration resistance	compliant with 3G ANSI C136.31
finish	UV stable polyester powder coat

PERFORMANCE								
color temperature	2700K	3000K	3500K	4000K	5000K			
lumen output	1425 lm	1500 lm	1580 lm	1665 lm	1750 lm			
lifetime	> 70,000 hours / L90 or better							
color consistency	Step 2 McAdams Ellipse / CRI \ge 84; optional 90+CRI							
temperature	operating: -4°F to 104°F (-20°C to 40°C) start up: -4°F to 104°F (-20°C to 40°C) storage: -40°F to 176°F (-40°C to 80°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%
certification	CEC Title 24 - JA8 Compliant
standards	ETL / cETL or CE, tested to UL 1598 and UL 8750 standards / UL-Class I / IES LM-79 / LM-80
power consumption	16W @ 120V
interface	0-10V Dimming



Expanded Disclaimer: Due to continuous development and improvements, specifications are subject to change without notice. Solid State Luminaires reserves the right to change lab test details or specifications without notice. Product use certifies agreement to Solid State Luminaires terms and conditions.



RF Rev. 02/26/2018

FCF 1 105

ORDERING INFORMATION

FCF1105											
nodel	voltage	Ð	CCT		finist	1	optics		factory ins	stalled accessories*	mounting
(r. 0) 12	UNV	120V - 277V	27K	2700K	BK	black	NS	Narrow Spot 10°	PE	Photo Eye (choose 120V or 277V)	Y5 Yoke Arm
	(must choose 120V or 277V for PE)		3K3000K35K3500K	BZ bronze WH white	SPSpot - 15°MSMedium Spot - 25°	Medium Spot - 25°	optical accessories (choose only one per fill CV5 Cut-Off Visor		ure) (removes knuckle) mounting accessories Choose one mounting		
	120V 277V	Sta R	5K	5K 5000K	SL CC	SLsilverCCcustom color	MF	Narrow Flood - 30° Medium Flood - 40°	LS5	Cut-Off Visor w/Rock Guard Long Snoot	accessory for each fixtu from below.
					FL ASY	Flood - 60° Assymetric - 21°x56°	LS5-SF5 RG5	Long Snoot w/Screen Frame Rock Guard			
			G B	Green Blue			1040 3060	10°x40° 30°x60°	SN5	Snoot	
ounting Accessor	ries (ch	oose one per fi	ixture)								
AS Architectural S	Surface N	/lount	DA Direct Pole Mount Arm		MP Mounting Plate		SF Slip Fi	SF Slip Fitter			
CA6 Cantilever Ar	6 Cantilever Arm - 6" GS5 Ground Stake		PC Pole Clamp		TA Tenon	TA Tenon Adaptor					
CA12 Cantilever A	CA12 Cantilever Arm - 12" HGS Heavy Duty Ground Stake		PF Post Top Fitter		TM Tree N	TM Tree Mount					
CA18 Cantilever A	Arm - 18	33		JB Ju	nction	Box (Outdoor R	ated)	SB Surfac	ce Base Mou	ınt	

* Parts designated as factory installed require assembly prior to shipment and are not adjustable in the field. Adjustments made to these features or tamporing with factory installed parts by any other agent will result in voiding the product warranty.



JB Junction Box



Y Yoke Arm



AS Architectural Surf. Mnt.



CAX Cantilever Arm X = (6", 12" or 18")



PC Pole Clamp



TA Tenon Adaptor



RG Rock Guard



SN Snoot







LS-SF Long Snoot with Screen Frame



CV Cut-Off Visor



Specification Sheet

RF Rev. 02/26/2018