

FCSI 2	\mathbf{n}
	/IIIIX

Date:	Approved:
Туре:	
Fixture:	
Project:	

FCSL2008 13" exterior mid-size step light with 316 stainless steel open faceplate, for masonary or drywall construction. IP68 rated for damp, dry or wet locations.



SPECIFICATIONS

PHYSICAL	
lengths/dimensions	13" W x 4.5" H x 3.9" D
weight	5 lbs
housing	Marine grade, corrosion resistant, heavy walled, high pressure die-cast housing with grade 316 stainless steel faceplate construction including snap-in Screwless faceplate standard. Optional captive recessed stainless steel tamper resistant screws (TRS) (torx pin heads w/tool provided). Back Box is high strength black plastic, F1 UV resistant, UL945VA rated.
lens	White glass lens
mounting	Concrete pour / masonary, solid composite / special construction, and drywall construction mounting kit included. Hanger bar mounting optional
ingress protection	Optical / driver unit is IP68 rated dry, damp or wet locations. All seals are injection molded silicone.
faceplate finish	316 Stainless steel

PERFORMANCE								
color	2700K	3000K	3500K	4000K	5000K	Amber	Red	Blue
lifetime	> 70,000 ho	> 70,000 hours / L70 or better						
color consistency	3 SDCM / 85 CRI (White)							
operating temperature	-13°F to 104°F (-30°C to 40°C)							
warranty	5-Year limited warranty (refer to website for details)							

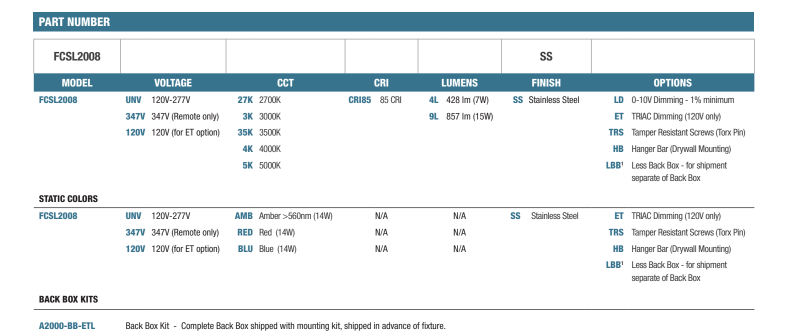
ELECTRICAL	
input voltage	Universal 120–277V AC
power supply	Integral, electronic high-power factor > 94% @120V, THD of ≤ 20%
standards	cETLus
power consumption	15W (857 lm), 7W (428 lm)
dimming	optional: TRIAC dimming (120V only), 0-10V dimming (1% minimum)

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 terms and conditions.

US Commercial Lighting Manufacturer Since 1982

Specification Sheet





¹ Note: Fixture must be mounted into FC Lighting supplied Back Box shipped with or separate of fixture.

PRODUCT DIMENSIONS MOUNTING width 13" W back box width 12.6" W back box height 4" H depth 3.9" D back box depth 4" D

Back Box Kit w/ Hanger Bar - Includes (#A2000-BB-ETL) Complete Back Box shipped with mounting kit and Hanger Bar (HB), shipped in advance of fixture.

depth 3.9" D back box depth 4" D **FCSL2008** 18 AWG Anti-wicking Cable **Back Box Housing** Waterproof Wire Nuts (3) Included (Injection Molded Plastic) IP68 Rated Sealed Optical/Driver Unit Hanger Bar Thru KO Horizontal & Vertical 6-32 Threaded TRS Inserts for Tamper Resistant Mounting Brackets Screw (Optional) (4) Ø 3/4" KO (Ø 1-1/8 True Size) (Shown with TRS Option) (2 in back & 1@ each end)

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 terms and conditions.

US Commercial Lighting Manufacturer Since 1982

Specification Sheet

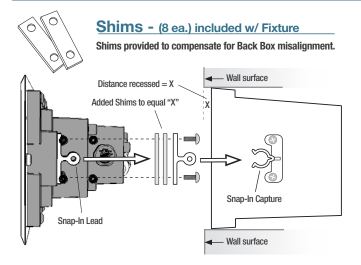
A2000-BB-ETL-HB



FCSL2008

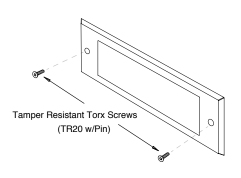


BACK BOX ASSEMBLIES & OPTIONS

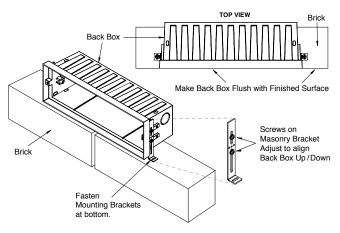


Optional - Tamper Resistant Screws (TRS)

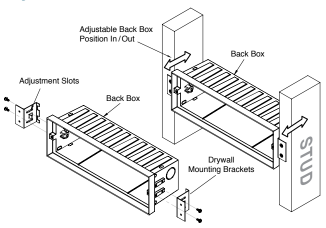
Torx screws w/ pin, finished to compliment faceplate finish.



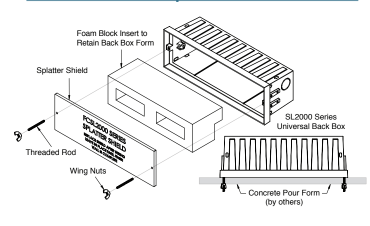
Masonry Brackets - included w/ Back Box Kit



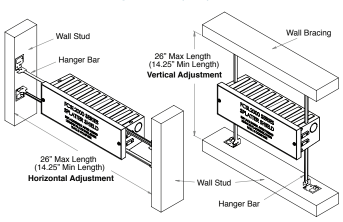
Drywall Brackets - included w/ Back Box Kit



Concrete Pour Setup - included w/ Back Box Kit



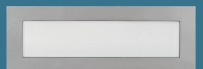
Optional - Hanger Bar (HB)



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 terms and conditions.

US Commercial Lighting Manufacturer Since 1982

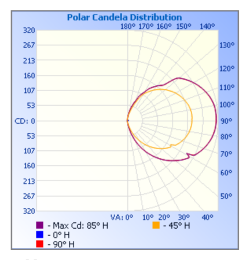
Specification Sheet

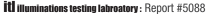


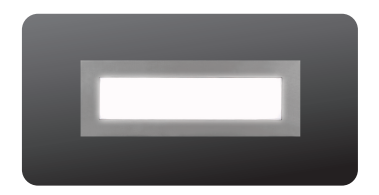
Photometry

OPTICAL DISTRIBUTION

lumen output	857 lm	428 lm		
power consumption	15W	7W		







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 terms and conditions.