

FCSL2040



Date:	Approved:
Type:	
Luminaire:	
Project:	

FCSL2040 13" exterior die-cast aluminum step light with heavy walled die-cast faceplate, for masonry or drywall construction. IP68 rated for damp, dry or wet locations. Up to 128 lumens per Watt.



SPECIFICATIONS

PHYSICAL	
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 aluminum with snap-in Screwless faceplate standard. Optional captive recessed stainless steel tamper resistant screws (TRS option). Back Box is high strength, black Polycarbonate with UV protection (UL 746C rated f1) and flame rated (UL94 5VA).
lens	Clear, low iron tempered glass lens. Diffused internal reflector
mounting	Concrete pour, masonry, 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	Die cast aluminum faceplate. Six stage chemical iron phosphate conversion pre-treatment. Polyester powder coat finish, 18 μm minimum thickness, 5,000 hour salt spray test (ASTM B117) compliant with Florida, AAMA 2604 specification.

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

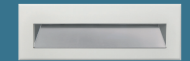
ELECTRICAL	
input voltage	Universal 120 - 277 VAC
power supply	Integral, electronic high-power factor > 94% @ 120V, THD of ≤ 20%
standards	cETLus
power consumption	14W (1037 lm), 6W (785 lm), 4W (466 lm)
dimming	optional: TRIAC dimming (120V only), 0-10V dimming (1% minimum)

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 Lighting terms and conditions.



© FC Lighting

US Commercial Lighting Manufacturer Since 1982



Ordering Information

PART NUM	PART NUMBER													
FCSL2040														
MODEL	VC	DLTAGE			CC	т	C	RI	ı	LUMENS		FINISH		OPTIONS
FCSL2040	UNV	120 - 277 VAC	White	e Light		Mono Color	CRI85 ²	85 CRI	5L ²	466 lm (4W)	BKE	Black	LD ²	0-10V Dimming - 1% minimum
	120V ¹	120 VAC	27K	2700K	AMB	Amber > 560nm (14W)			8L ²	785 lm (6W)	BRE	Bronze	ET	TRIAC Dimming (120V only)
			3K	3000K	RED	Red (14W)			10L ²	1037 lm (14W)	GRE	Graphite Grey	TRS	Tamper Resistant Screws (Torx Pin)
			35K	3500K	BLU	Blue (14W)					SLE	Silver	НВ	Hanger Bar (Drywall Mounting)
			4K	4000K							WHE	White	LBB ³	Less Back Box - for shipment
			5K	5000K							CCE	Custom Color		separate of Back Box

Footnote:

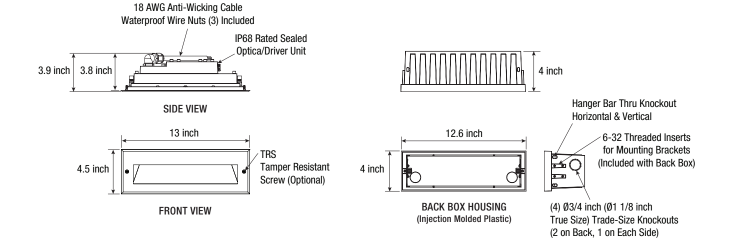
- For ET option.
- ² For White Light. Does not apply to Mono Color.
- Luminaire must be mounted into FC Lighting supplied Back Box shipped with or separate of luminaire.

BACK BOX KITS

A2000-BB-ETL Back Box Kit - Complete Back Box shipped with mounting kit, shipped in advance of luminaire.

A2000-BB-ETL-HB 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 luminaire.

PRODUCT DI	MENSIONS	MOUNTING			
width	13" W	back box width	12.6" W		
height	4.5" H	back box height	4" H		
depth	3.9" D	back box depth	4" D		



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.

US Commercial Lighting Manufacturer Since 1982

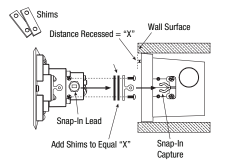
Specification Sheet

Back Box Assemblies and Options



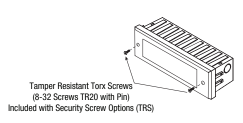
SHIMS - (8 each) Included with Luminaire

Shims provided to compensate for Back Box misalignment



OPTIONAL — Tamper Resistant Screws (TRS)

Torx screws with pin, finished to compliment faceplate finish

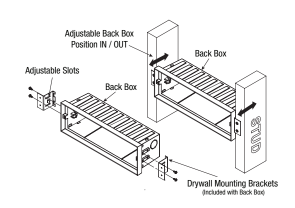


Note: Tighten to 18 in-lbs

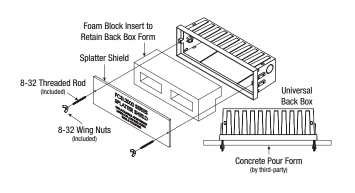
MASONRY BRACKETS — Included with Black Box Kit

TOP VIEW Brick Make Back Box Flush with Finished Surface Screws on Masonry Bracket Adjust to Align Back Box Up / Down **Fasten Mounting** Brackets on Bottom

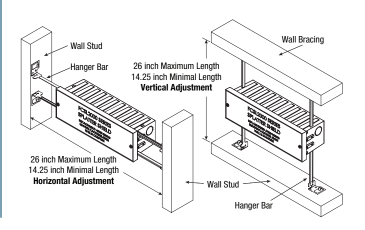
DRYWALL BRACKETS — Included with Black Box Kit



CONCRETE POUR SETUP — Included with Black Box Kit



OPTIONAL — Hanger Bars (HB)

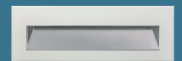


Due to continuous development and improvements, specifications are subject to change without notice. FC Lighting reserves the right to change lab test details or specifications without notice. Product use certifies agreement to FC Lighting terms and conditions.



US Commercial Lighting Manufacturer Since 1982

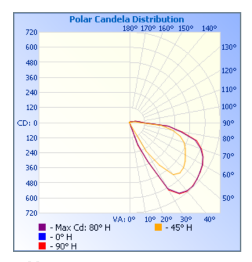
Specification Sheet



Photometry

OPTICAL DISTRIBUTION

lumen output	1037 lm	785 lm	466 lm
power consumption	14W	6W	4W



itl illuminations testing laboratory :

Report #3751, #3752, #3753

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.

© FC Lighting