



Date: Approved: Type: Luminaire: Project:

FCSL1140





FCSL1140 10" exterior die-cast aluminum step light with heavy-walled, die-cast faceplate, for masonry or drywall construction is enhanced with improved performance and ease of installation — optimized LED and driver pairing ensures long life featuring a universal back box, snap-fit installation, 316 Stainless Steel tamper-proof hardware and all the options expected from FC Lighting. Offered in 5 different faceplate options, Tri-Dim (0-10V 1%, TRIAC & ELV) dimming and flexible mounting in multiple substrates all backed by our 10-Year Limited Warranty.

SPECIFICATIONS

PHYSICAL							
dimensions	10" W x 3" H x 3.2" D						
weight	3 lbs						
housing	Marine grade, corrosion resistant, heavy-walled, high pressure, die-cast aluminum with snap-in IK09 (IEC 62262) impact-resistant Screwless faceplate standard. Optional captive recessed stainless steel tamper resistant screws (TRS option). Back Box is high strength, heavy-walled polycarbonate with UV protection (UL 746C rated f1) and flame rated (UL94 5VA).						
lens	Tempered Clear Glass Lens, IK09 (IEC 62262) impact-resistant glass.						
mounting	Concrete pour, masonry, solid composite, special construction, and drywall construction mounting kit included. Hanger bar mounting optional. Back box kit can ship in < 48 hours.						
ingress protection	Optical, driver unit is IP66, IP67 and IP68 Rated (IEC 60529) dry, damp or wet locations. All seals are injection molded silicone.						
faceplate finish	Available in Black, Bronze, Graphite Grey, Silver, White and Custom Colors. 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 temperature	2700K, 3000K, 3500K, 4000K, 5000K					
lumen output	700 lm, 1300 lm					
lumen maintenance	L70 > 72,000 hours					
color consistency	3 SDCM / 85 CRI					
forward throw @ 2 FT high	0.1 fc @ 18 FT forward					
side throw @ 2 FT high	0.1 fc @ 28 FT wide					
maximum candela	930 CD					
BUG rating	B0-U0-G0					
operating temperature	-4°F to 122°F (-20°C to 50°C)					
warranty	10-Year Limited Warranty					

ΔM	IC.
· ·	ч,
_	

ELECTRICAL								
input voltage	Universal 120 - 277 VAC							
power supply	ower supply Integral, electronic high-power factor > 90%, THD of ≤ 20%							
certifications	cETLus							
power consumption	7W (700 lm), 13W (1300 lm)							
dimming Tri-Dim (1%, 0-10V, 120 - 277 VAC), (1%, TRIAC & ELV, 120 VAC Only)								



WC = World Class Features. See page 2 for details.

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



0000



Fastener free faceplate offered standard for optimal aesthetics, simply snap in luminaire during final installation for a sleek look unlike any other step light on the market. Ultra corrosion resistant, 316 Stainless Steel hardware comes standard on the exterior including tamper-proof screw option for high-traffic or vandal-prone areas.

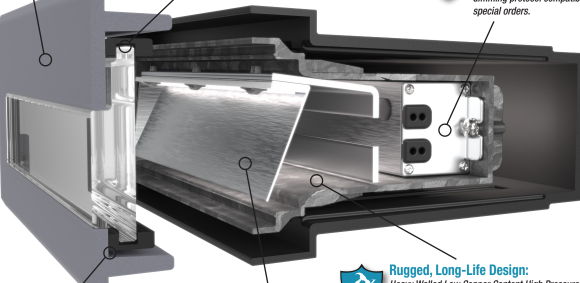
> Supports wall and mortar installations with **Extreme Ingress Protection:** backbox and faceplate configurations for fast, First in the industry for IP66, IP67 and secure installs. IP68 Ratings in a singular product per

Zero Uplight Design: Full cutoff optics ensure compliance with dark-sky and light pollution-sensitive applications (for selected models).

protection in the most severe wet environments including washdowns.

(IEC 60529) standards. Ensuring ultimate

Industry Leading Dimming (Standard): Equipped as standard with Tri-Dim control (0-10V, TRIAC, ELV) with 1% dimmina, providing flexible dimming protocol compatibility without the need for special orders.



Fail-Safe Waterproofing System:

High-quality inert solid silicone gasketing, breather vents, anti-syphon cables, and waterproof wire nuts ensure complete protection against water ingress and corrosion, extending the life of the sealing system.

Heavy Walled Low Copper Content High Pressure Die-cast housing and faceplate purified with passivation prior to receiving superior anticorrosive coatings (hard anodized + powder coat six-stage, 5K hour salt spray to B117 and AAMA 2604 standards (AAMA 2605 optional). Enclosed with purely opaque inert silicone gasketing and an IK09 (IEC 62262) impact-resistant crystal clear low iron heavy gauge glass to ensure durability in even the most extreme environments.



High-Efficacy Lighting Performance:

Precision German-engineered reflector materials maximize lumens-per-watt efficiency with advanced semi-specular diffusion, delivering multiple tunable output packages that provide up to twice the footcandle levels of competing products reducing luminaire quantities by half on most projects.

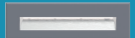
Construction-Ready Backbox:

Industry leading heavy-walled polycarbonate back box delivers maximum impact resistance and UV protection (UL 746C F1), combined with the highest flame rating in the industry (UL 94 5VA) and a factory-standard ETL Certified wiring compartment per NEC for primary and thru-wiring, featuring a splatter guard to block debris during rough-in or concrete pours for contractor-ready installation with all mounting options provided in one easy to use kit. Back box kit can ship in < 48 hours upon receipt of order to fast track construction phase on-site prior to factory sealed step light luminaire giving the contractor the ability to finish projects quickly without risk for installer to ensure a seal to maintain wet location rating.

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

ORDERING INFORMATION														
FCSL1140		UNV			C	RI85						TD		
MODEL		VOLTAGE	(CCT		CRI		LUMENS ¹		FINISH		DIMMING		OPTIONS
FCSL1140	UNV	120 - 277 VAC	27K	2700K	CRI85	85 CRI	7L	700 lm (7W)	BKE	Black	TD	Standard Tri-Dim (1%. 0-10V,	TRS	Tamper Resistant
			3K	3000K			13L	1300 lm (13W)	BRE	Bronze		120 - 277 VAC), (1%, TRIAC & ELV, 120 VAC Only)		Screws (Torx Pin)
			35K	3500K					GRE	Graphite Grey			НВ*	Hanger Bar
			4K	4000K					SLE	Silver			(Drywall Mounting)	(Drywall Mounting)
			5K	5000K					WHE	White			LBB ²	Less Back Box (for
									CCE	Custom Color				shipment separate of Back Box)

Footnote:

- 1 Typical 4K, CRI85
- ² Luminaire must be mounted into FC Lighting supplied Back Box shipped with or separate of luminaire.
- * Cannot be ordered with LBB option. To purchase with separate backbox (shipped in advance of luminaire), please purchase HSL1100-02-KIT-HB instead.

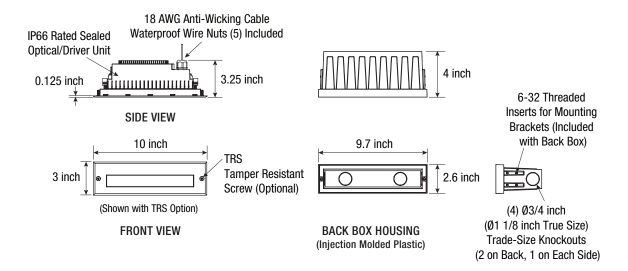
BACK BOX KITS

HSL1100-02-KIT

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

HSL1100-02-KIT-HB Back Box Kit w/ Hanger Bar - Includes (HSL1100-02-KIT) Complete Back Box shipped with mounting kit and Hanger Bar (HB), shipped in advance of luminaire.

PRODUCT DIMENSIONS			MOUNTING		
width	10" W		back box width	9.7" W	
height	3" H		back box height	2.6" H	
depth	3.25" D		back box depth	4" D	



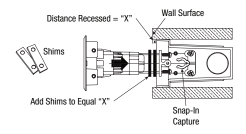
Due to continuous development and improvements, specifications are subject to change without notice. FC Lighting reserves the right to change lab test details or specifications without notice. Product use certifies agreement to FC Lighting terms and conditions.

US Commercial Lighting Manufacturer Since 1982

Back Box Assemblies and Options

SHIMS - (8 each) Included with Luminaire

Shims provided to compensate for Back Box misalignment



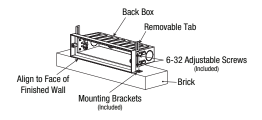
OPTIONAL — Tamper Resistant Screws (TRS)

Torx screws with pin, finished to compliment faceplate finish

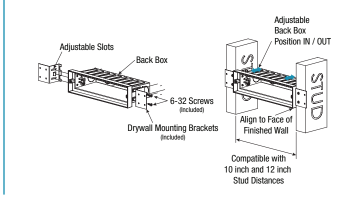


Note: Tighten to 18 in-lbs

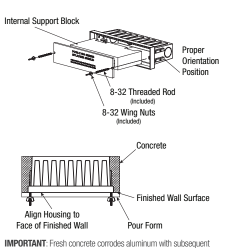
MASONRY BRACKETS — Included with Black Box Kit



DRYWALL BRACKETS — Included with Black Box Kit

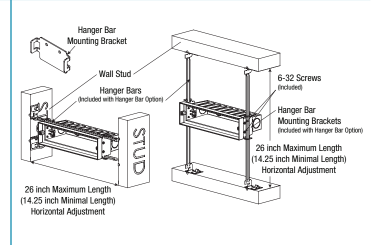


CONCRETE POUR SETUP — Included with Black Box Kit



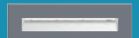
release of hydrogen. Concrete must be fully cured prior to installation of steplight to prevent any damage.

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.

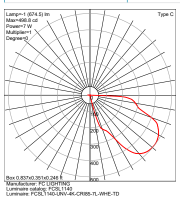
US Commercial Lighting Manufacturer Since 1982

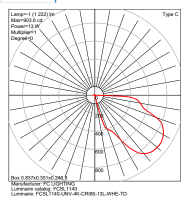


Photometry

OPTICAL DISTRIBUTION

lumen output	700 lm	1300 lm
power consumption	7W	13W





IES MULTIPLIER						
CCT (CRI85)	Multiplier					
2700	0.91					
3000	0.94					
3500	0.96					
4000	1.00					
5000	1.00					

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