

FCSL Series

Exterior die cast step light with 316 stainless steel faceplate for masonry applications



Step light

corporate
t 800 900 1730
f 630 889 8106
3609 Swenson Ave
St. Charles, IL 60174

Catalog Number

Series	Voltage	Wattage	Ballast	LED diode	Finish	Accessories		
FCSL512	120V	▷2/26Q	2/75WQ T4	39MH	E Electronic	WH White	CC Custom color	DWR Dry wall wings for remodeling applications
FCSL513	277V	▷2/32T		50MH	M Magnetic	Consult factory for amber, blue, green or red	SS Stainless steel	EC E-coat
	347V△ (Canada)	42T		70MH				EMR Emergency back-up, remote (PL only)
		57T		▷100MH				F Fuse
		△LED						PCL Polycarbonate lens (PL only)
								Q Quartz restrike (▶HID integral ballast only)

New!

8-1 watt diodes (total 8 watts)
8-3 watt diodes (total 24 watts)

- ▷Recommended lamping
- △ Not available in LED
- ▶not available with 277V or 347V electronic ballast

Product Information

Listings: UL listed for interior and exterior wet locations.

Housing: Marine grade corrosion resistant heavy walled high pressure die-cast aluminum construction with 2- 7/8" KO.

Faceplate: Heavy duty brushed 316 stainless steel.

Gasketing: Neoprene continuous closed cell 'O' ring gasket to seal out contaminants.

Fasteners: Captive stainless steel, tamper resistant, hex socket screws.

Diffuser: Lens is 1/8" thick, tempered opal glass, heat resistant, standard.

Reflector: Precision formed reflector for maximum reflectance.

Socket: PL: Four pin plug-in type compact fluorescent lamp holder (lamp by others). Holder assures precise optical alignment.

INC (120V only): Mini-can base for quartz or medium base porcelain. **HID:** Medium base 4KV pulse rated porcelain socket. Nickel plated shell, spring loaded contact and double silicone jacket wire with a 200°C rating.

Ballast: PL: Fluorescent high power factor electronic, U.L. listed ballast standard. **HID:** Dual voltage (120/277) core and coil, high power factor, thermally protected ballast, standard.

LED: 1 watt or 3 watt LumiLed Luxeon warm white diodes with a precision 18° beam angle lens, projected through the lens to maximize the light output and performance. Integral inverter and driver potted with a variable input of voltage from 120V to 277V. Consult factory for changing or multi-color combinations.

Finish: Five stage preparation process that includes chromate conversion and TGIC super polyester powder-coat is standard. Optional E-coat process added to standard finish including zinc phosphate.

Mounting: Concrete pour.

FCSL512



FCSL513

