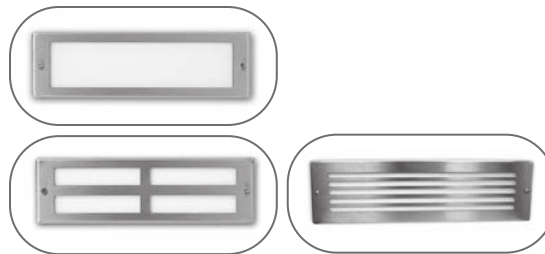




FCSL Series

Exterior die cast brick 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 |
|------------------------|---------|---|-----------|--------------|--------------------|---|
| FCSL108 Open face | 120V | 5BX < | 120V only | E Electronic | WH White | DWR Dry wall wings for remodeling applications |
| FCSL109 Quarter face | 277V | 7BX < | 50WQ T4 | M Magnetic | SS Stainless steel | EC E-coat |
| FCSL110 Slotted louver | | 9BX < | 25W T10 | | | EMR Emergency back-up, remote (PL only) |
| | | 13BX < | | | | F Fuse |
| | | Electronic only | | | | P Prismatic lens, C73 |
| | | 13Q | | | | PCL Polycarbonate lens (PL only) |
| | | LED - | | | | RSDT Step down transformer remote (use with INC 277V) |
| | | 4 watts total | | | | SLH Horizontal spread lens |
| | | Note SLH or SLV optional lens are recommended | | | | SLV Vertical spread lens |

New!

▷ Recommended lamping
<15W, 7W, 9W& 13BX magnetic, 120V only

Product Information

Listing: U.L. listed for interior and exterior wet locations.

Housing & Faceplate: Marine grade corrosion resistant heavy walled high pressure die-cast aluminum construction, with (2) 7/8" knockout and die-formed 316 stainless steel faceplate.

Gasket: 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.

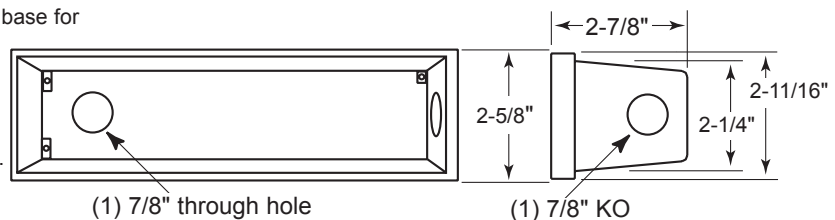
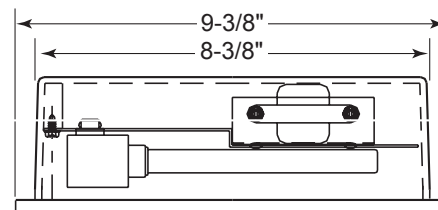
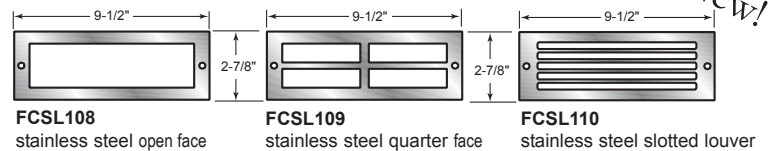
Socket: PL: Two pin (magnetic) or four pin (electronic) plug-in type compact fluorescent lamp holder (lamp by others). Holder assures precise optical alignment. **INC (120V only):** Mini-can base for incandescent quartz, or medium base for T10 lamp.

LED: 1 watt or 3 watt LumiLed Luxeon warm white diodes. Integral inverter and driver potted with a variable input of voltage from 120V to 277V. Consult factory for color changing or multi-color combinations.

Ballast: PL: Fluorescent normal power factor core and coil, U.L. listed ballast standard.

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. Consult factory on accessories for drywall application.



Back box detail

New!

