

## FCWS Series

Die cast aluminum rectangular finned wall sconce



Wall sconce

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

### Catalog Number

| Series   | Voltage      | Source/Wattage                            | Ballast                    | Finish                                  | Accessories  |
|----------|--------------|---|----------------------------|---|--|
| FCWS6400 | 120V<br>277V | 7BX◀ ▷35W MR16△<br>9BX◀ 60W Par16<br>13T◀ | E Electronic<br>M Magnetic | BK Black<br>WH White<br>CC Custom color | EMR Emergency back-up, remote (PL only)<br>F Fuse<br>LVR Louver<br>CF Color glass filters<br>EC E-coat |

- ▷Recommended lamping
- ◀ Magnetic ballasts only
- ◁ Electronic ballasts only
- △ Electronic transformer only

### Product Information

**Listing:** UL listed for damp locations uplight or downlight applications.

**Housing:** Die cast aluminum housing is finned for heat dissipation. Front is hinged door allowing front load relamping and easy access to ballast. Front load lamp ring.

**Gasket:** Neoprene continuous closed cell gasket to seal out contaminants.

**Diffuser:** Clear tempered glass.

**Socket: PL:** Two pin plug-in type compact fluorescent lamp holder, assures precise optical alignment. **INC, MR16:** Ceramic 2 pin disk socket with nickel plated contacts prewired to junction box. **Par16 (120V only):** Medium base porcelain socket. Nickel plated shell, spring loaded contact and double silicone jacket wire with a 200°C rating.

**Ballast: PL:** Fluorescent high power factor core and coil, UL listed ballast standard.

**Transformer:** 50 watt electronic transformer. Integrated thermal protector guards against improper lamping and meets all U. L. & N.E.C. requirements.

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

**Mounting:** Mounts with aluminum direct mount plate with universal mounting holes and direct access to 4" octagonal box. ( Box by others.)

