

## FCWS Series

**Adjustable yoke  
mount die cast  
aluminum architectural  
flood wall washer**

New!



### Wall sconce

Shown with cut-off  
shield option (CS)

## Catalog Number

Series	Voltage	Source/Wattage	Ballast*	Finish	Accessories
FCWS9011	120V 277V	57T 70T 100Q T-3 150Q T-3 250Q T-3 ▶70MH(RX7S) 70MH G12 150MH(RX7S) 150MH G12	E Electronic M Magnetic	BK Black WH White CC Custom color	BB Ballast box (yoke mount) CS Cut-off shield F Fuse H Hammertone LRI Long range igniter LVR Louver PCL Polycarbonate lens (PL only) PDT Pendant Q Quartz restrike (▶HID integral ballast only) RMT Remote ballast tray SWC Swivel canopy TA Twin arm option
		LED 12-1 watt diodes (total 12 watts) 12-3 watt diodes (total 36 watts)			

▷Recommended lamping

**All ballasts remote mount** (may require long range igniter)

▶not available with 277V or 347V electronic ballast

## Product Information

**Listing:** U.L. listed for wet locations.

**Housing & lens holder:** Corrosion resistant heavy walled high pressure die-cast aluminum construction.

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

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

**Diffuser:** Lens is 1/4" thick, tempered clear, heat resistant, standard.

**Reflector:** Asymmetric forward throw reflector is semi-specular aluminum formed for maximum reflectance. Hammertone finish available.

**Socket: PL:** Four pin plug-in type compact fluorescent lamp holder, assures precise optical alignment. **INC (120V only):** RS7 T3 socket, porcelain. (Lamps by others) **HID:** G12 base or double ended for RX7S, pulse rated 4KV porcelain socket. Nickel plated shell, spring loaded contact and double silicone jacket wire with a 200°C rating.

**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 color changing or multi-color combinations.

**Ballast:** All ballasts are remote mounted. **PL:** Fluorescent high power factor electronic, U.L. listed ballast standard. **HID:** Encased and potted, thermally protected, HPF with dual tap for 120V or 277V operation. Optional ballast box installed onto yoke.

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

**Mounting:** Standard fixtures come with die formed 16 gauge cold rolled steel yoke that can be mounted to pillars, walls and other horizontal surfaces. Consult factory for pendant mount applications.

