

### SPECIFICATION FEATURES

**Optical System:** Patented field adjustable Co-Centric™ optical system delivers even light distribution over a range of lighting applications. Outer reflector is CNC spun aluminum with a durable, 85% reflective, polyester powder-coated finish. The inner reflector is fluted, specular aluminum.

**Housing:** Heavy gauge, die-cast aluminum with heat-dissipation fins and integral splice-compartment. Cast Aluminum hook with safety clasp included.

**Ballast:** Electronic High Frequency. 3.5KV starting pulse with strike limiter. High Power Factor. Integral fusing. 100% factory tested after assembly.

**Source:** Pulse Start Metal Halide, for Vertical, Open-Rated operation, with internal Quartz shroud around arc-tube, clear envelope standard. (Lamp ordered separately).

**Socket:** Mogul Exclusionary Base (EX39). Porcelain, with "pink" glaze. Nickel-plated brass screwshell. Open rated, requiring extended-pin open-rated lamp.

**Finish:** White polyester powder coat.

**Listing:** UL Listed, suitable for damp locations. 50°C ambient.



*Electronic Ballast, Metal Reflector, Prism Shield*

NOTE: Assembled and shipped by a U.L. certified supplier. Made in USA

### ORDERING INFORMATION

①	②
CHGE	PSM VS
Family	Wattage Source Voltage Options

Please quote the catalog number (Cat. No.) by specifying the appropriate (1 & 2)

① **WATTAGE:** 200 = 200 Watts  
 250 = 250 Watts

② **OPTIONS:**  
**Cord:**  
 CB3 = 3 ft. Black Cord      CW3 = 3 ft. White Cord  
 CB6 = 6 ft. Black Cord      CW6 = 6 ft. White Cord  
 CB8 = 8 ft. Black Cord      CW8 = 8 ft. White Cord

**Plugs (Twist Lock)**  
 P61 = (NEMA L6-15P)      P71 = (NEMA L7-15P)  
 P62 = (NEMA L6-20P)      P72 = (NEMA L7-20P)  
 P63 = (NEMA L6-30P)      P73 = (NEMA L7-30P)

**STINGRAY ENERGY SYSTEMS, LLC**  
 1550 Douglas Drive  
 Charleston, IL 61920  
 Telephone 888•577•8464  
 Fax 217-348-5391  
 Web: [www.stingrayenergy.com](http://www.stingrayenergy.com)

Project: \_\_\_\_\_ Date: \_\_\_\_\_

Type: \_\_\_\_\_ Email: \_\_\_\_\_

Prepared by: \_\_\_\_\_

Comments/Additional info: