

# HPS STARTER

## FOR HIGH PRESSURE SODIUM LAMPS STARTING AID



### SPECIFICATIONS

**LINE VOLTAGE:** 105 - 347VAC.

**LAMP VOLTAGE:** 55 or 100VAC.

**LAMP WATTAGE:** 35 to 400 watts.

**OPERATING TEMPERATURE:**  
-40°F to +221°F (-40°C to + 105°C).

**LEAD LENGTH:** 9 inches.

**ENCLOSURE:** Durable, high temperature Lexan® housing.

### APPLICATIONS

- Designed to operate as a starting aid, for all H.P.S. ballasts from 35 to 400 watts, with lamp voltage of 55 or 100 volts.

### FEATURES

**SMART VOLTAGE:** Delivers appropriate trigger spikes for lamp ignition, then reduces voltage to good lamps. Continues to feed voltage spikes to old or poorly working lamps.

**HIGH GRADE MATERIAL:** All components are sealed with high grade die-electric material to protect against contaminants and other adverse environmental conditions.

**EASY INSTALLATION:** Universal 3 wire design, color coded for ease of installation.

### ORDERING INFO

CATALOG NO.	UPC CODE	DESCRIPTION
HPS30	81030	High Pressure Sodium Starter

### WIRING DIAGRAMS

