

A. Metal Halide Electronic Ballasts

B. Incandescent Power Cords

A. Core & Coil Ballasts

Metal Halide

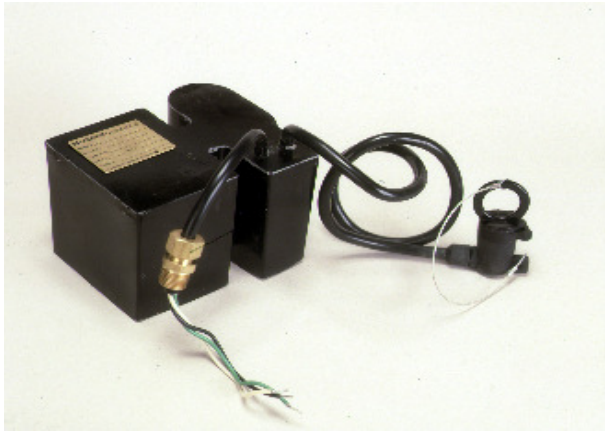
- HSL 35M MVOLT GEB 35W Metal Halide
Old part number =
- HSL-5037 HSL 50M MVOLT 50W Metal Halide
GEB ... Old part number = HSL-5181
- HSL 70M MVOLT GEB 70W Metal Halide
Old part number = HSL-5282
- HSL 100M MVOLT GEB 100W Metal Halide
- HSL 100M 347 100W Metal Halide (347 volt)
Old part number = HSL-5380 or HSL-5390
- HSL 150M MVOLT GEB 150W Metal Halide
Old part number = HSL-5482

High Pressure Sodium

- HSL 35S 120
- HSL 50S _____ Available voltages are 120 or 277
- HSL 70S _____ Available voltages are 120, 208, 220, 240, 277, 347, 20350HZ or 24050HZ
- HSL 100S _____ Available voltages are 120, 208, 220, 240, 277, 347, 20350HZ or 24050HZ
- HSL 150S _____ Available voltages are 120, 208, 220, 240, 277 or 347

B. Incandescent

- HSL INHW Power cord - for all Incandescent lamps



Core and Coil ballasts form used for High Pressure Sodium and older Metal Halide with dedicated voltages

All ballast modules are labelled. The oldest ones have a brass tag glued to the top as shown in the picture above. The newer ones have a mylar label wrapped around the cord. This label provides the model number, ballast wattage, voltage, ANSI rating and original order number (serial number).

