FLUORESCENT HIGH BAY SUPPORTABILITY

**GSS** - Gripple Suspension System is fully adjustable for different mounting heights. “Y” style comes standard with 10’ length. Other lengths are available upon request.

**V-Hook** - Easy to install V Hooks snap into pre-drill holes at the top of high bay body and ensure strong support.

**CH** - Heavy Duty Chain comes with S hooks that attach directly to predrilled holes in High Bay fixture. Comes in a standard 6’ length. Chain secures fixture to structure and installs easily.

**MH** - Mounting Hub is made from Cast-iron and allows for pendant mounting and acts as junction box. Top Plate slides for balancing and access to wiring. Multiple Knockouts on sides are standard.

FLUORESCENT HIGH BAY CONNECTABILITY

**PCSB**

- Straight blade plug is available in:
  - 120V NEMA 5-15R
  - 277V NEMA 7-15R

**PCTL**

- Twist lock plug is available in:
  - 120V NEMA L5-15R
  - 277V NEMA L7-15R

**C3/C4**

- C3 wire flex cable is single circuit and C4 wire flex cable is double circuit.

**SO Cord**

- available in:
  - 120V/277V
  - 480V

FLUORESCENT HIGH BAY OTHER OPTIONS

**CL**

- Clear Lens comes with door frame and easily swings open for easy lamp replacement.

**PL**

- Acrylic #12 pattern lens comes attached to door lens. Other prismatic lens option available upon request.

**Wire Guard**

- Wireguard protects lamps from objects that may impact fixture. Ideal for gymnasiums and correctional facilities. Wireguard is held by 4 clips that attach to fixture and may work in conjunction with lens door frame.

**MS**

- Motion Sensor works in 8’ to 40’ mounting heights. It offers an adjustable time setting of 30 sec to 20 minutes and comes with three optic lenses (360º High Bay, 360º Low Bay, and Aisle). Motion sensor comes prewired and ready for simple snap-n-go installation.