









# **HPS Street Lighting Luminaire**



### **Description**

#### Material

Epoxy Powder Coated Pressure Die-Cast aluminium

### **Brackets**

HPS fixture utilizes a cut off distribution for complete light control. Used for street lighting, highways, freeways, parking lots, walkways and open areas for light distribution.

## **Specification**

- ✓ Recess latch to secure lens door frame.
- ✓ Totally sealed anodized aluminium hydroformed reflector with cutoff distribution and 5 mm thick curved glass lens.
- ✓ HPF electromagnetic reactor type control gear
- √ Adjustable Lamp position
- ✓ Integral adjustable/lockable tilt mechanism.
- ✓ IP 65 protection.
- ✓ Input power voltage 220 V 240 V
- ✓ Operating Temperature: -20 Deg. C to 50
  Deg. C and operating humidity 10% 90%
- ✓ Separate section for control gear.
- ✓ Lamp Wattages: 250 600W