

MAINTENANCE ENGINEERING'S Premium Quality H.I.D.'s



- Last Longer
- Stay Brighter
- Guaranteed

HIGH INTENSITY DISCHARGE LAMPS

Metal Halide (MH),
High Pressure Sodium (HPS),
Mercury Vapor (MV),
& Self Ballasted Mercury Vapor (SBMV).



COMMON PROBLEMS with Standard Lamps

• Short Life

• Color Shift

• Poor Quality

MAINTENANCE ENGINEERING'S Premium Quality H.I.D.'s



SOLVE THESE PROBLEMS

- **DESIGNED FOR LONG LIFE**
 - Pure metallic gas fill extends life
 - Engineered metal structure to support arc tube
- **STABLE COLOR OUTPUT**
 - Special mix of gases to minimize color shift
 - Stable gas chemistry for consistent light output
- **PREMIUM QUALITY COMPONENTS**
 - Heli-coil Electrodes for reliable starting
 - Pyrex Glass for weather resistance
 - Platinum welds resist severe starting current
- **SPECIAL APPLICATION LAMPS**
 - **MH/HPS Retrofit** - Up To 58% More Seeable Light than HPS
 - **Double Arc Tube HPS** - Instant restrike for safety and long life
 - **Light Booster Metal Halide** - 12% Light Increase

M.E. GUARANTEES

Standard Lamp
First Burnout

6 MO.



SBMV

MH

MV

HPS

Double
HPS