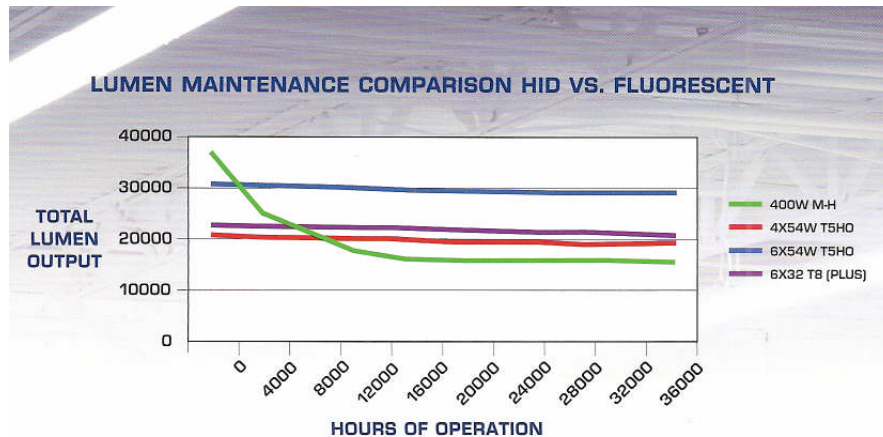


### Metal Halide {MH} High Bays

- Traditionally the common solution in High Bay applications
- Superior optical design puts the light where you want it
- Good initial fixture light output
- Wide temperature range – operates reliably in areas where temperatures exceed 120°F or falls below 50°F
- Can operate in severe environments that are corrosive or extremely dirty



### Fluorescent High Bays

- **Energy Savings** – 30-50% energy reduction for comparable light levels.
- **Superior lumen maintenance** – maintain 90-95% of initial light output and extended life. Last 25,000 hours based on 10 hour starts.
- **Improved color rendering** – Fluorescent maintains consistent color through life and has a color rendering index {CRI} of 85...*improves visual acuity!*
- **Instant On/Off** – in an event of power interruption, fluorescent lamps are back on instantly. Integral stand-by emergency battery packs are also available.
- **More energy Savings** – Instant on/off makes fluorescent control friendly. Use with motion sensors to further reduce energy consumption. Dimming is also an option.