



How Does Switching To LED Lighting **Save** Your Operation **Money?**

If you currently use Halogen, HID, Metal Halide, Mercury Vapor or HPS (high-pressure sodium) lights, here's why you should switch to LED lighting.

MATRIX LED LIGHTS OVERVIEW:



- Significantly more cost effective – requires less energy
 - Brighter – and do not lose any brightness during initial burn-in phase
 - Longer-lasting (much longer...)
 - Produce a “clean” light with even distribution and softer shadows – better visibility = safety!
 - More durable - no bulbs to break
 - Cool to the touch – safer for the workplace
 - More environmentally sound – contain no heavy metals or environmental contaminants
 - Save money, particularly when considering the manpower and down-time required for frequent traditional bulb replacement
 - Provide a better ROI
 - Typical ROI for an LED light is 7 months to 1.5 years.
 - A typical LED lasts a minimum of 20,000 hours, which is generally 5 years or longer, depending on its service and application.
- In comparison, a Metal Halide bulb typically lasts around 8 months.



ALL MATRIX LED LIGHTS ARE:



- Industrial-grade—highly durable and built to handle rough, dirty industrial environments – carrying Vibration, Ingress, Noise and Load Dump/EMC ratings
- Industry-leading Vibration ratings
- Industry-leading IP ratings
- Industry-leading EMC ratings
- Load Dump/EMC ratings

LED has become the light of today, providing performance and cost effectiveness that are making other types of lighting economically obsolete

MATRIX SERVICE & SUPPORT

You can get great prices, quick fulfillment and superior service. In replacing your mobile equipment's halogen or HID lights, you can choose from OEM-manufactured or equivalent lights that get the job done better and at a lower total cost of ownership.

Ask for a free, no obligation LED Lighting ROI Analysis!



www.MatrixTeam.com