With Super Reflector Technology Direct and Indirect Fixtures

TESTIMONIALS

"Thank you for everything that you and Best Lights have done for Pro-Weld. I appreciate the great job your lights are doing. It's made a big difference in our employees seeing their work, safety and energy savings."

Scott Light President Pro-Weld, Inc.

"I am really thankful that the project was completed before the end of the year so we can receive all the incentives from the energy supplier and claim all tax deductions. That was the goal from the beginning and Best Lights kept their promise.

We examined several different kinds of lighting fixtures. Newer energy efficient metal halide fixtures, the fluorescent T-5 fixtures, induction lights and LED lights. At the end T-9 ceramic halide fixtures from Best Lights were chosen. I am sure that was the best choice we could make.

We replaced 1000 W High Bay Lights with 630W and 315W fixtures from Best Lights. We will save about \$88,000 per year in energy cost and the brightness, and the quality of light is better. In addition we are expecting maintenance cost savings due to longer life span of the fixtures and slower light depreciation.

Thank you Gary, it was pleasure to work with you and your company. I am looking forward to work with you and your company again.³⁹

Jan P. Klarenbach, Senior Mechanical Engineer

Arcelor Mittal Marion

We are thrilled with the amount of light these fixtures produce and the 37% energy savings."

Bob Casey, Duquesne Electric

SUPER REFLECTOR TECHNOLOGY

Our direct fixtures have patented Super Reflector Technology which reflects at least 20% more light than any other high bay. They are perfect for lighting all types of indoor commercial, industrial, manufacturing and warehouse facilities with ceiling heights from 15 to 125 feet.

Benefits

- ✓ The most energy efficient light.
- Replace 400 watt with T9 210 watts.
- Replace 1000 watt with T9 630 watts.
- Qualifies for Utility rebates.

est Lights Super Reflector Technology equipped with Philips MasterColor Elite MW System offers an unrivalled level of light quality and performance. The lamp's sparkling white light creates a natural ambiance and brings out the best in all different types of colors. Additionally the high efficiency of the lamp and ballast together means reduced energy use and a lower cost of ownership.

Light quality

- 30,000 hr lamp life
- Silent dimmable electronic ballast
- Crisp, white light in 4200K
- Excellent color rendering of CRI 90+
- Stable color performance over entire life

Philips "Green Flagship Product"

- Low mercury, no lead
- Up to 120 lm/w efficient electronic ballast that uses less energy





Brilliant Energy Saving Technology

BestLights.com

IGHTS, INC. Toll Free: (800) 545-2928



BEST Lights are made in America

37% to 70%

ENERGY SAVINGS!

Replaces all 1000 and 400 Watt HID's with MORE Light



T9 With Super Reflector Technology Direct and Indirect Fixtures



T9-630 Watt MH-XL-Wall Mount



Brilliant Energy Saving Technology

BestLights.com

Toll Free: (800) 545-2928



T9-630 MH-XL-Direct

Phillips MasterColor CDM MW System Superior, Long-lasting White Light With Silent Dimmable Electronic Ballast.



Manufacturing Lighting Industrial Manufacturing Lighting

BestLights.com

Toll Free: (800) 545-2928



Duquesne Electric 1000 Watt Existing – Before. ← Duquesne Electric – After T9-630 Watt MH-XL-Direct.

Pro-Weld Before High Wattage Old Technology.



Pro-Weld After 70% Energy Savings T9-210 Watt MH-XL-Direct.



Tube Mill 37% Energy Savings T9-630 Watt MH-XL-Direct.



Warehouse Replaced 1000 Watt with T9-315 Watt MH-XL-Direct.



Lighting is critical to maintaining perfect safety records.



\$88K Electrical Savings – More Light – 2/3 Less Maintenance.

