

Olympic Steel



CASE STUDY

Location: **Plymouth, MN**

Application: **Steel Manufacturing Facility**



Eliminator High Bay (EHB)

The EHB is a powerful package of aluminum light bars, high efficacy LEDs, and optic options. With efficacy over 170 lumens per watt, maximum energy savings will be achieved. For warehouse aisles, a specific optic option has been developed for maximum punch.

RESULTS

Olympic Steel replaced existing lighting with Eliminator High Bays (EHB). The reduced energy consumption coupled with the displaced CO₂ resulted in a reduced carbon footprint for the steel manufacturing facility. Plus, they enjoyed a quick 2.18-year return on investment.

73%

ENERGY REDUCTION

291,942

FEWER kWh/YEAR

455,138

LBS OF CO₂ DISPLACED

STRONG SINCE 1954
OLYMPIC STEEL

BEFORE

AFTER

Linmore LED Labs, Inc.

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