

• An Energy Saving Alternative to HID High Bay Systems

Metal Halide 458W

ENERGY (Calculated In Accordance with NEMA Standard
 Lamp Description: METAL HALIDE400U / BALLAST
 FACTOR-1 /Watts 458 TOTAL / ANNUAL ENERGY
 COST \$3.72/ LER.HID 64.6

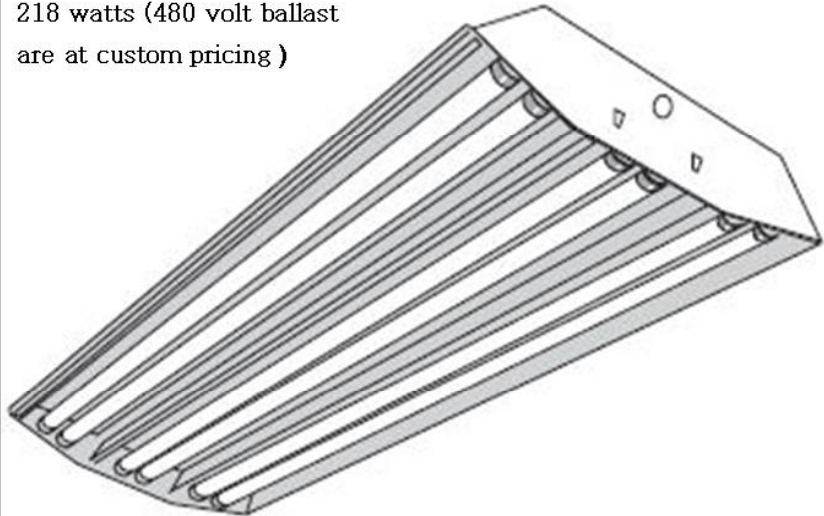


1 Bulb = 400 Watts
 1 Ballast = 58 Watts
 Total = **458 Watts**

Elite Series T8 High Bay 218W

Photometric Report 1 x 4 Elite, 6-32 w , 95% Miro 4 Reflector

Elite Luminaire with Miro 4 White reflector, 6-32 W lamps per lamp, and two electronic ballast operating at 120 or 277 VAC and 218 watts (480 volt ballast are at custom pricing)



6 Bulbs 32 Watts per Bulb = 192 Watts
 2 Ballast 13 Watts Each = 26 Watts
 Total = **218 Watts**

Metal Halide → 458 Watts
 T8 High Bay → 218 Watts
 Saved per fixture 240 Watts

Occupancy Sensors

Installed on all Fixtures
 Will increase overall Energy Savings.

*Instant on Occupancy sensors timer are set from 1 to 20 minutes.
 *Sensors have a 30 degree view of the area below fixture.
 *Images and facts are from manufacture specifications sheets.