



“The light distribution from these LED bay lights is even better than the 400W Mercury Halides that we have” – Plant Manager, Ford Motor Company

APOLLO400 SPECIFICATIONS

POWER: 131 watts

LIGHT OUTPUT: 15,985 Lumens (400 Watt Equivalent)

EFFICIENCY: 121 Lumens/Watt

General Specifications

- | | |
|---------------------------|--------------------------------------|
| • Color Temperature (CCT) | Warm & Natural White 4000K and 5000K |
| • Color Rendering (CRI) | 75+ |
| • Patented Optics | 170 degree Beam Angles |
| • LED Driver | Advanced Smart Cooling |
| • Input Voltage | 120v-277v, 347v & 480v |
| • Ambient Operating Temps | -40°C to +60°C (-40°F to +140°F) |

- Manufacture & Assembly
- Luminaire Construction
- Warranty
- 100% Field Serviceable
- Dimming & Occupancy Sensing Options

United States & Canada

Aluminum Circuit Boards & Heat Sink
Polycarbonate & Acrylic Lens

Lifetime on all Mechanical Parts Five
Year on Electronic Parts

INCREDIBLE BENEFITS

Minimum of 70% Savings in Energy Consumption

No Maintenance Costs for 50,000 operating hours

Minimal Heat Emissions and Lower AC Costs

Environmentally Sustainable Design - RoHS and LEEDS compliant

Healthy Natural Light that eliminates Eye Strain & Headaches

Quiet - No annoying humming sounds

100% Recyclable, No Harmful Mercury or Lead

No Maintenance Costs for 50,000 operating hours

Eligible for Rebate and 'Pay From Your Savings' Programs:

PG&E's 'ON-BILL-FINANCING' program

Amagine's EASYLEASE

