



PREMIUM QUALITY LIGHTING

Links

New PRODUCTS

Quick
REFERENCE
GUIDE
FIND IT FAST! DOWNLOAD IT NOW

Resources
SELL SHEETS & TDS

NEED FIXTURES?

Due to significant energy savings and superior optics, High Bays have quickly become the top choice when it comes to illuminating mid to high ceiling spaces. High Bays are perfect for applications in warehouses, factories, large retail stores, and athletic facilities.

Experience 40-65% energy savings by switching from metal halide to T5HO and T8 High Bay fixtures. Due to their instant start and re-strike capability, High Bays are compatible with occupancy sensors, photocells and scheduling systems. These features can generate significant additional energy savings. As a linear source, a High Bay fixture provides more uniform lighting with less shadow and glare.

High Bay fixtures can house two, three, four, six or eight T8 or T5HO lamps to provide various levels of light output.

we LIKE you
LIKE us

stay up to date with news and products



CONTACT US

PH: 800.323.8107
FAX: 877.619.7053



www.PQLighting.com



NEW PRODUCTS

Dimmable LED V2

Simple replacement for existing inefficient technology, reducing installation cost and complexity.

With most governments making a strong push to make incandescent light bulbs illegal now is the right time to make your move to LED lamps. The Superior Life® LEDs last up to 20 times longer than incandescent and halogen lamps and are 80% more energy efficient. Not only are the Superior Life® LEDs much more energy efficient lamps, but they are also the most reliable LEDs available.

Occupancy Sensors

Occupancy sensors are an excellent choice to reduce energy consumption. You can stop worrying about turning lights on or off with our automatic sensor systems. Occupancy sensors are ideal for both small and large buildings, including schools and offices. Install these zero-maintenance motion detectors in hallways, classrooms, conference rooms, and bathrooms to eliminate energy waste.

We carry occupancy wall mount switches, ceiling mounts, and fixture mount sensors. Invest in the sensor type that fits your space and save up to 60% on your energy bill!¹



1. Savings may vary based on type of lamp, wattage and square footage of area. Contact your sales manager for an estimate that is tailored to your situation.

INDUSTRY NEWS

Efficient lighting would save \$110 billion a year worldwide, according to a UN-led study published at the Rio+20 summit.

AFP – Thur, June 21, 2012

RIO DE JANEIRO - A report coming out of the Rio+20 summit, and referenced by The Economic Times web site shows that the annual savings in phasing out incandescent bulbs, and making other simple changes, would amount to a reduction of approximately five percent of global electricity consumption, or \$110 billion a year worldwide.

The report further states that such a reduction would reduce worldwide output of carbon dioxide (CO₂), the main greenhouse gas, by six percent -- the equivalent of more than 450 coal-fired

power plants or more than 122 million mid-sized cars.

The report was released by the UN Environment Program (UNEP) and the Global Environment Facility, in conjunction with the International Energy Agency (IEA).

The figures come from an assessment of 150 countries.

Fourteen countries are to be enrolled in a pilot project to develop national plans to phase in fluorescent bulbs or light-emitting diode (LED) lamps.

PRODUCT HIGHLIGHTS

LED FAMILY KEEPS GROWING

Our innovative LED technology allows for longevity and energy efficiency, check out our expanding LED family:



DIMMABLE V2.0



LINEAR



ALUMA-PAR™



RETROFIT 6" CAN



G24 (Downlight)