

**ADVANCED TECHNOLOGY
LIGHTING PRODUCTS**

PRODUCTS

Wallpacks	Indoor/Outdoor
Worklights	Wall/Ceiling
Emergency Lighting	High Bay
Battery Backup	Low Bay

APPLICATIONS

Schools and Universities	Hotels/Motels
Parking Garages	Warfs and Piers
Freezer Warehouses	Canopies
Repairs and Maintenance	Grocery Stores
Environmentally Sensitive	Manufacturing
Marinas and Boathouses	Power Plants
Condominiums/Apartments	Warehouses



W.F. Harris Lighting, Inc.

Innovative Lighting Designs Since 1970

P.O. Box 5023 • Monroe, NC 28111-5023 USA

704.283.7477 (HEADQUARTERS) • 800.842.9345 (TOLL FREE)

www.wfharrislighting.com • e-Mail: customerservice@wfharris.com



TAA COMPLIANT
TRADE AGREEMENT ACT COMPLIANT

PLACE CONTACT OR DISTRIBUTOR INFORMATION HERE.

W.F. Harris Lighting

Innovative Lighting Designs Since 1970

W. F. Harris Lighting Will Not Sacrifice Quality for the Sake of Price



How to determine
if you are offering
your customers the best,
most reliable,
most dependable
LED luminaires available.

 **Superior Thermal
Management**

 **High Quality, Long
Lasting LEDs**

 **Highly Dependable
Drivers**

 **Thoroughly Proven
Track Record**

 **Rugged and Durable
Solid State Lighting**

 **Products Provide Stability
Demanded for Commercial
and Industrial Illumination
in Brightness, Efficacy,
Life Time and Color
Temperatures**

W_FHarris Lighting

We Will Not Sacrifice Quality for the Sake of Price

LED LIGHTING ADVANTAGES and BENEFITS

- Energy efficient – High lumens per watt with low energy demand.
- Reduces operation and maintenance costs.
- Long life – L70 lifetime range up to 410,000 hours or 47 years of 24/7 LED life (application and luminaire dependent). Calculations based on US Department of Energy Worksheet. Consult individual data sheets for LED life projections.
- Ends relamping operation.
- Environmentally safe – LEDs contain no mercury or lead and emit no ultraviolet light or infrared radiation to hasten ripening of produce.
- Vibration-proof – No filament to break. LED is a solid state lighting system.
- Eliminates need to carry large relamping inventory.
- Instant start in cold environments. Ideally suited for occupancy sensing hardware.
- Directional – No wasted light.
- Suitable and safe for food and non-food preparation sites and produce display areas.
- Stable light source during power fluctuations. No re-strike time.
- Wide range of voltage applications.
- Variety of color temperatures.
- No color shift.
- The LEDs used in W. F. Harris Lighting products provide the stability demanded for commercial and industrial illumination in brightness, efficacy, life time and color temperatures.
- Drivers used in W. F. Harris Lighting products comply with FCC rules and regulations, as per Title 47 CFR Part 15 Non-Consumer (Class A) for EMI/RFI (conducted and radiated) at full load.