

# CONVENIENCE STORE & PETROLEUM LIGHTING SOLUTIONS

Design • Purchase • Installation Support



 **WHITEWAY**

  
**Northwest Pump**  
PETROLEUM & INDUSTRIAL



**HUBBELL**  
Lighting

# HISTORY

## FROM A PETROLEUM NAME YOU CAN TRUST, BACKED BY A TIME-TESTED LIGHTING INDUSTRY LEADER

With early patents for the "pull chain lamp socket" and "separable plug and receptacle," Hubbell stepped into an era of creativity, inventing new ways to serve its growing customer base, manufacturers, utilities and homeowners.

Founded in 1888, Hubbell Incorporated has a long history in pioneering lighting technology that not only provides the best lighting but also performs as efficiently as possible, you know you are getting only the best.

- Industry Leader in LED Technology
- Innovative Fixture Design
- Quick-Ship Program
- Industry Best Warranty
- Unbeatable Customer Service
- Turn-Key Projects
- Free Energy/Retrofit RDI Analysis

Since 1956, over 64 years in business as a leader in gas station lighting!



# LED CANOPY SOLUTIONS

Whether for new construction or retrofit, Whiteway's canopy fixtures are the perfect solution for all applications.

Retrofitting your current fixtures has never been easier. Whiteway offers a complete one-for-one LED solution for every application in a convenience store achieving an updated and aesthetically pleasing appearance for customers and store owners. By utilizing highly efficient LED fixtures, you will see immediate energy savings when replacing HID fixtures



## VSH - Edge-Lit Canopy

- Edge-Lit technology for even illumination
- Low profile 2.1" depth design virtually disappears into the canopy
- Illuminates without distraction and glare
- Pendant or surface mounted with 3/4" conduit
- Universal retrofit solution for HID replacements for various sizes
- IP65 rating to keep water and insects out
- Cast Aluminum with integral heat sink to maintain optimal thermal performance for long LED life



## EDGE-LIT TECHNOLOGY

Edge-Lit technology delivers the most efficient LED-based edge lighting to date. The components combine laser-cut optics and high brightness LEDs in a thin construction. This provides exceptional output while spreading light uniformly, reducing the number of LEDs required while precisely extracting light for optimal performance.

Laser cut light guides enable outstanding back light performance, and can reduce the high cost, thickness, and power consumption associated with traditional direct back lighting methods that use an LED array under the display.

## SAFETY AND SECURITY

Quality lighting provides a sense of security for your customers, resulting in an increase in traffic at your business. Good lighting is a significant deterrent against vandalism and other crimes that transpire where lighting is dim or insufficient during the evening and night hours.