

# TOWNE COMMONS®

L  
E  
D



**architectural  
arealighting**

ARCHITECTURAL AREA LIGHTING

**Current** 

**TOWNE  
COMMONS®** L  
E  
D

The **Towne Commons®** LED family of pedestrian scale six-sided lanterns, features a highly efficient 32 LED array with advanced TIR optics. It is engineered to provide targeted, uniform illumination delivering up to 5700 lumens at 44 to 76 lumens per watt. Surge suppression, 0 to 10 volt dimming and thermal protection are built into every luminaire providing long life. The Towne Commons is available in both post-top and arm mount configurations.



Optimal Performance  
Energy Efficiency Quality  
Engineering



PEDESTRIAN SCALE  
ALN 440  
ALN 540  
LARGE SCALE  
ALN 445

**TOWNE  
COMMONS®** L  
E  
D

# TOWNE COMMONS®

L  
E  
D

## OPTIMAL PERFORMANCE AND ENERGY EFFICIENCY

Precision engineering harnesses the power of today's brilliant, high-efficiency LED's to deliver maximum performance and reduce energy consumption over traditional metal halide or high pressure sodium sources. Towne Commons LED presents a versatile approach to light delivery, emphasizing high performance, uniform illumination and flexibility in design with four distribution patterns available in a variety of standard color temperatures from 5100K, 4200K or 3000K.

- Long lasting highly efficient LEDs
- 32 LED array
- Up to 5700 delivered lumens
- 44 to 76 lumens per watt
- Three standard color temperatures: 5100K, 4200K or 3000K
- Select from the standard IES distributions - Type 2, 3, 4, 5

## QUALITY ENGINEERING

The Towne Commons LED stands above other lanterns available on the market today. The quality tested AAL design provides a lifetime of energy efficient, trouble free operation and a long lasting LED optical system that is constructed to IP66 standards.

- Two sizes of fixtures and four distinct styles can be configured with arms and poles for specific site designs
- Small scale (ALN440, ALN540PM)
- Large scale (ALN445)
- IP66 construction of optical system
- Wireless Automation and Controls Ready
- Dimmable from 0-10v
- Internal Surge Protection
- 120-277 AC input voltage at 60Hz
- Class 2 power supply
- Upgrade Kit available
- LifeShield™ Protection System

LONG LASTING, HIGHLY EFFICIENT LEDS



# TOWNE COMMONS®

LED



## LED UPGRADE Solution

To help you maximize your previous luminaire investment, a field replaceable upgrade kit is available for existing Towne Commons (HID/CFL) installations. The kit comes complete with a driver and LED optical assembly to make the transition to energy-efficient LED an easy to implement solution.

## UPGRADE KIT Features

- Driver tray
- Thumbscrew access
- Surge suppressor
- Class 2 Drivers
- 0-10V Dimming



Optimal Performance • Energy Efficient • Quality Engineering

TOWNE COMMONS®

The Towne Commons LED delivers a long-lasting, energy-efficient lighting system ideal for new or retrofit illumination of your streets and pedestrian areas.



**TOWNE  
COMMONS®** L  
E  
D

LED optical arrays will be incorporated into a wide range of Architectural Area Lighting's post-top luminaires, including Promenade®, Federal Globe™, Mitre™, and other AAL's popular products.



**Current** 

**Current Lighting Solutions, LLC**

701 Millennium Blvd.  
Greenville, SC 29607

[currentlighting.com/architecturalarealighting](http://currentlighting.com/architecturalarealighting)

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Rev 06/23/22

aal\_aln\_led\_lit\_R02