



SPECTRA LED

ARCHITECTURAL AREA LIGHTING


architectural
arealighting

Current ©

The **Spectra** family of outdoor site lighting luminaires offers the freedom to specify size, finish and optics to complement a design scheme. The Spectra large scale is available in four hood styles with options for natural copper and stainless steel finishes. Type 2, 3, 4 and 5 distributions are available in 3000K, 4200K, and 5100K. The Spectra family includes three different sized post top or arm mounted luminaires with complimentary wall mounts and a bollard.

SPECTRA LARGE SCALE
SP 1
LED



SPECTRA LED

ARCHITECTURAL AREA LIGHTING



SPECTRA LED

ARCHITECTURAL AREA LIGHTING

OPTIMAL PERFORMANCE AND ENERGY EFFICIENCY

Precision engineering harnesses the power of today's bright, high-efficiency LED's to deliver maximum performance and reduce energy consumption.

Spectra 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.

- Long lasting highly efficient LEDs
- Up to 4100 delivered lumens
- Up to 73 lumens per watt
- Three standard color temperatures: 5100K, 4200K or 3000K
- Standard IES distributions - Type 2, 3, 4 ,5

QUALITY ENGINEERING

The Spectra LED stands above other contemporary 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 IP65 standards.

- IP65 optical system
- Internal surge protection
- 120-277 AC input voltage at 50/60Hz
- Upgrade Kit available for existing installations
- Field installable
- LifeShield™ thermal protection system



RELIABLE, EFFICIENT OPERATION

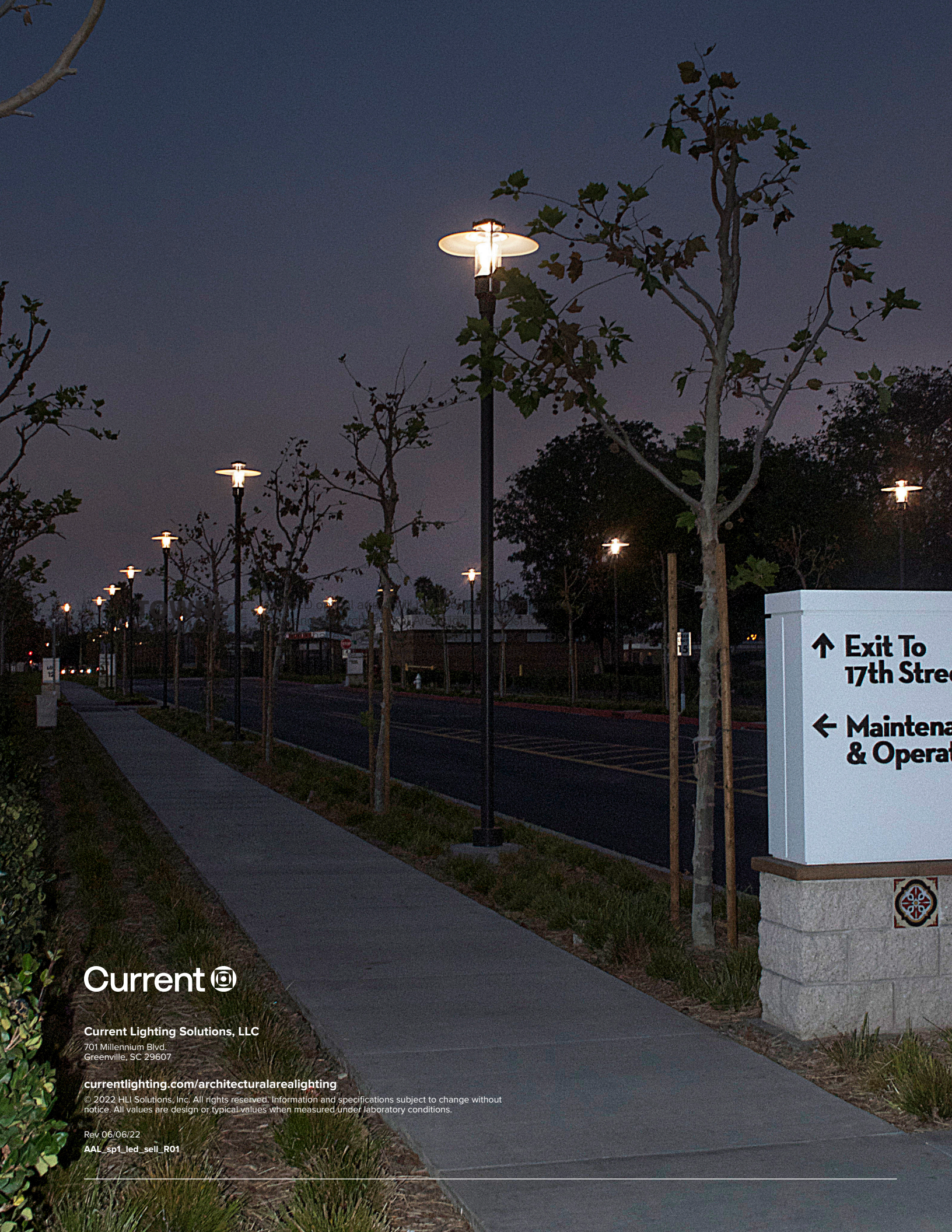
SPECTRA LED

ARCHITECTURAL AREA LIGHTING



LED UPGRADE Solution

To help you maximize your previous luminaire investment, a field replaceable LED upgrade kit is available for existing Spectra (HID) 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.



Current @

Current Lighting Solutions, LLC

701 Millennium Blvd.
Greenville, SC 29607

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 06/06/22

AAL_sp1_led_sell_R01

↑ Exit To
17th Street

← Maintenance
& Operations

