



AAL's Parkway Square family of architectural lighting products is a transitional, eclectic luminaire design, applicable for both traditional and modern architectural projects. The Parkway Square is constructed of high quality materials with options of stainless steel and copper, featuring a wide range of configurations for a variety of applications from pedestrian areas, building perimeters, streetscapes, store fronts and atriums.

Optimal Performance • Energy Efficiency

## PARKWAY SQUARE® **LED**

MEDIUM SCALE BOLLARD

PKWM PKWB

SMALL SCALE SCONCE PKWS PKSA/PKSP







Job site – Lake Elsinore Town Center, Lake Elsinore, California

## 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.

Parkway Square 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 5300 delivered lumens
- Up to 69 lumens per watt
- Three standard color temperatures: 5100K, 4200K or 3000K
- Standard IES distributions -Type 2, 3, 4,5

## **QUALITY ENGINEERING**

The Parkway Square stands above other traditional 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.

- IP66 optical system
- Internal surge protection
- 120-277 AC input voltage at 50/60Hz
- Upgrade Kit available for existing installations
- Integral thermal protection

Reliable • Efficient Operation





