



#### SAFETY MADE STYLISH

East Bay Bike Path is part of the 3,000 mile East Coast Greenway connecting Maine to Key West, FL. The use of the Harrisburg Baltimore Spring City Luminaire accomplished a stylistic historical luminaire that complements the architectural appeal of the Washington Bridge, while adding technological LED advancements, providing superior return on investment, and added safety for path users.







# — NEW HAVEN, CONNECTICUT — YALE UNIVERSITY







#### KEEPING TRADITION

Yale University is the third oldest institute of higher education in the United States. Given its age and Ivy League tradition, the University's campus has its own historic architectural story. The Spring City Franklin Square LED is the perfect style to provide enhanced lighting without disrupting the campus' outside aesthetic feeling and appeal.













# BLENDING NEW & OLD

Jacob Scharf Playground is a result of Everett's initiative for renovation, development, and asset preservation. The playground aesthetically is a blend of new and old. The New Frontier Luminaire fits perfectly with the motif.















### ILLUMINATING HISTORY

The Columbia pendant is a fitting style to adorn the streets looked over by the Soldiers and Sailors Monument since 1881. The monument was built to celebrate the bravery of local soldiers who died fighting in the Civil War. Peabody Square's recent relighting project helps to illuminate the historical significance of both the town and its citizens.





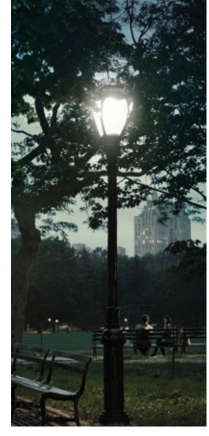


### CUSTOM CAPABILITIES

Designed in 1929, the Wrightsville Bridge was the longest multi-span concrete arch bridge in the world when built. The bridge has a distinct art deco design. Sometime after WWII the original lights were replaced. Two of the old bronze fixtures sat on a lawn of a local salvage yard as ornaments. When the community decided it was time for the bridge relighting project they contacted Spring City. From those two old fixtures along with photographs, Spring City reproduced historically accurate fixtures and poles, while simultaneously upgrading to the most advanced LED system available.









## DISTINCTLY NYC

Hosting visitors from around the globe, Central Park is a distinct installation. NYC holds the aesthetic design patent for the luminaires used in Central Park, and the Spring City luminaires installed are unique to the park. Spring City was the obvious choice considering their custom design capability, coupled with the Symphonic LED technology.







# NORFOLK, VA NORFOLK, VA NORFOLK, VA UNIVERSITY







# A TOUCH OF PERSONALITY

The Norfolk is simply a fun looking luminaire. Norfolk State University is a functional, well-designed campus; however, the use of the Norfolk adds a bit of flair to the scenery, giving each landscape a touch of personality.





# JOHN WEEKS BRIDGE







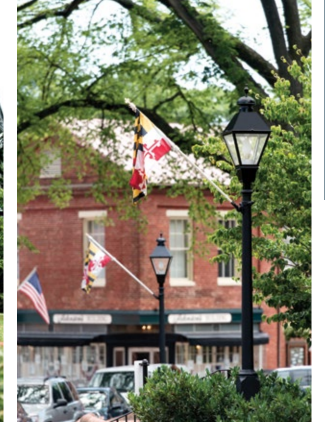


### SIMPLE BUT POWERFUL

The John Weeks Bridge opened in 1927 to carry pedestrian traffic between the Harvard Business School's then newly built Allston campus and the Business School's former home, Harvard's traditional campus in Cambridge. Besides being a popular vantage point from which to enjoy the Head of the Charles Regatta, the light poles represent a perfect example of Springs City's custom capabilities. From a simple sketch and conversation, Spring City's experienced design team can turn your idea into reality.







## MODERN LIGHTING, COLONIAL LOOK

Spring City's Clearwater
Luminaire is the preferred style
when trying to achieve a colonial
landscape. Maryland's state
capital is steeped in historical
relevance and the Clearwater
represents modern technological
advances while paying aesthetic
homage to the capital city's
historical roots of street lighting.





**Spring City Electrical Manufacturing Company** One South Main Street Spring City, PA 19475