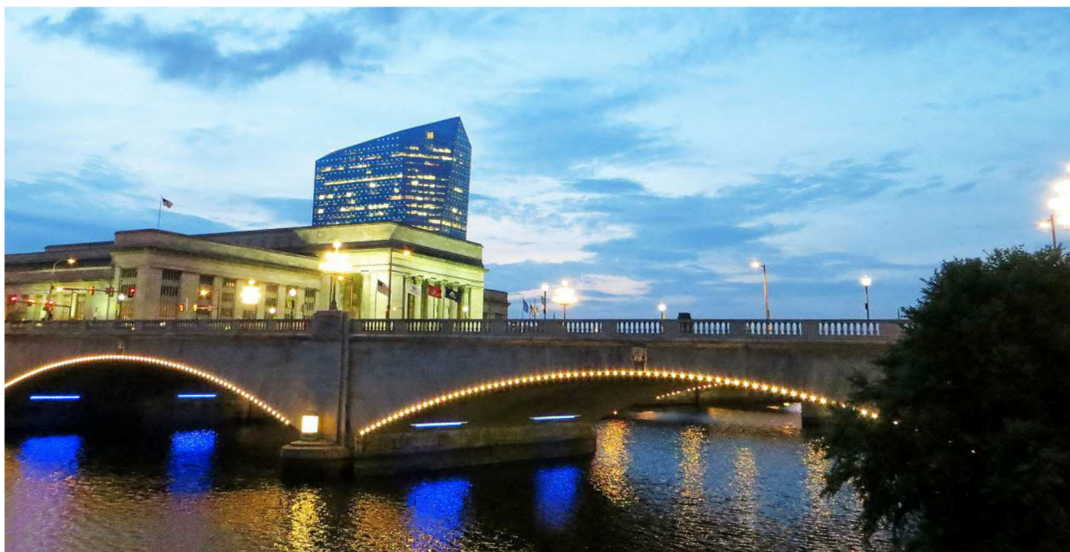


Market Street Bridge

Philadelphia, PA, United States



Erected in 1932, the Market Street Bridge spans the Schuylkill River, connecting Center City and West Philadelphia. The renovation project replaced 640 incandescent 8-watt lamps along the arch with brighter, high-efficiency 3-watt LED fixtures. The upgraded lighting accentuates the bridge's classical double-arch profile, enhancing its timeless character while significantly improving energy performance. Complementary floodlights with elliptical beam distribution graze the surface of the arches, highlighting their elegant curves after dark.

Low-wattage LED modules, arranged in linear strings, cast a cool blue sheen across the water's surface, creating a dynamic nighttime presence along the river.