

LED STATION LIGHT

LED Smart
YOUR LIGHTING PROJECT PARTNERS

**AT&T STATION
SEPTA TRANSIT
PHILADELPHIA, PA
FLN SERIES**

PROJECT FACTS

Customer: SEPTA

Location: AT&T Station

Initial Install Date: Summer 2015

Quantity: 3,996 Lamps

Fixture Type: Existing fixtures

**REDUCED POWER CONSUMPTION
BY 50%
REDUCED CARBON FOOTPRINT BY
643 METRIC TONS PER YEAR**

The AT&T station within Philadelphia's sport complex services all three major sports arenas. The Philadelphia Phillies Citizens Bank Park, the Eagles Lincoln Financial Field, and the Flyers/76ers Wells Fargo Center. This is one of the largest stations in the SEPTA terminal subway system, seeing massive crowds of people throughout the year.

COST SAVINGS

The clear advantage to retrofitting to LED lighting is the reduced power consumption. This system saves approximately 50% over the traditional fluorescent system. Additionally the lamps need to be replaced less frequently, which also contributes to the additional maintenance savings.

MAINTENANCE

Another objective of SEPTA's is to have well maintained stations. Effectively to reduce the rate of maintenance in the stations, and reduce the number of lights that burn out. This is achieved with the long life of the LED lighting system that is designed to outlast the previous fluorescent system.

