

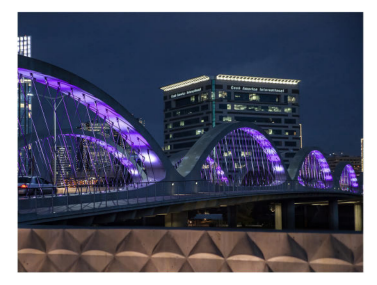


## LED LIGHTING UPGRADE

## WEST 7<sup>TH</sup> BRIDGE FORT WORTH, TX

## OVERVIEW

The City of Fort Worth, Texas upgraded the West 7th Bridge from 70W Metal Halide lamps to 20W LED lighting. The energy savings on the project totaled 70%. The entire lighting system consists of 168 RGB lights and now uses only 3,360 W of electricity. The bridge was installed with a Pharos Controller system with web portal interface for client control. This portal includes an automated calendar control of a variety of effects for specified dates and holidays such as, TCU game days (purple) and Valentine's Day.







VIEW PROJECT ON WEBSITE