

# **LAWTON PARKS & REC**

LAWTON, OKLAHOMA

## **PRODUCT USED**

SL-SAL-60L-FC-T3-BK-G3 SOLAR AREA LIGHT

#### **DISTRIBUTOR**

CED FIRST LIGHT TULSA, OK

## MFG. REPRESENTATIVE

**ELECTRA SALES OK** 

#### **CONSULTANT**

BRIDGEPOINT ELECTRIC TULSA, OK

## **SITUATION**

The City of Lawton, OK was looking for an off-grid solar lighting solution that would provide enough light for their city park, tennis courts, and playground area at night.

## **SOLUTION**

The park was fitted with (35) **FLEXCOLOR** G3 Solar Area Lights (SL-SAL-G3) set to the default program — 2 hours at 80% constant, followed by sensor mode 80% high / 20% idle.

## **RESULTS**

With the new off-grid solar area lights installed, the city can now enjoy a safer environment at night. The solar area lights feature a "SLEEK DESIGN, HIGH LIGHT OUTPUT, NO NEED TO RUN WIRE, & EASY INSTALL" process that made them the perfect fixture for this project. Ultimately, Lawton Parks & Rec chose to use Solera based on its high quality products, excellent customer service, and customizable lighting possibilities.

847.380.3540 • led-llc.com • sales@led-llc.com

