



🛪 Airports

Dallas Love Field Airport Dallas, Texas

Project Spotlight

Date

October 2016 - February 2019

Project Size

Nine Parking Levels, 5,000 spaces

Products Installed

• UPSOLUT Camera Sensor – External RGB LED Indicator

- Monument Matrix Entry Sign
- Internal Matrix Signs

Unique System Features

This UPSOLUT Airport project was the

first of its kind in the U.S.

Project Contact

Mark Fragle

City of Dallas

Department of Aviation

mark.fragale@dallascityhall.com

469.520.0156

Project Challenge

2017 marked the 100-year anniversary of Love Field and the 5,300 space Parking Garage C was the final piece of the airport modernization program started in 2009.

Parking Guidance Systems was brought in to improve the parking experience with a state-of-the-art signage and guidance system. The catch: systems needed to be installed during garage construction to seamlessly integrate with garage systems and not seem present like an "add-on."

The UPSOLUT multi-function ceiling sensor system was chosen to introduce new parking guidance technologies that employ red/green LED lights to identify open spots and integrate with software that provides real-time level and space counting information for matrix signage.

System Features

- 664 UPSOLUT Camera Sensors with Custom Mounts (All conduit was embedded within the concrete slab as part of the new construction)
- 62 Internal Signs
- 1 Matrix Sign to display parking availability within the garage (60" x 75")
- 4 Overhead Gantry Matrix Signs To display parking rates as vehicles drive up Herb Kelleher Way