

Lakeland Airport LED Lighting Upgrade



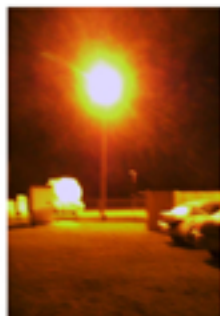
Upon project completion, this LED lighting design actually illuminated a larger area while reducing the overall lighting system wattage of the original system. Outdoor rated motion sensors automatically turn off fixtures of unoccupied areas offering further energy savings. Based on the estimated 75% unoccupied lighting periods (from dusk to dawn), it is projected that this project will reduce energy consumption by 83%.

After



Light fixtures were tightly grouped and shed excessive light.

Before



Consultant: Clark Dietz, Inc.
Client: Becher-Hoppe Associates, Inc.
Owner: Lakeland Airport

