

## Rutgers University's Unique Parking Lots Demonstrate the Power of Solar



*"We'll be pretty much cash-positive right from the get-go."*

— Michael Kornitas, Energy Conservation Manager,  
Rutgers University Utilities Operations



### Project Summary

**Challenge:** Illuminate a 30-acre solar parking facility for pedestrian and vehicle safety while attaining Rutgers University's sustainability goals.

**Solution:** Kenall TekDek™ 50-watt LED parking luminaires powered by solar panels

**Benefits:** 150,000 hour LED lifetime (L70) virtually eliminates maintenance; *DesignLights Consortium (DLC)* Qualified Products Listing (QPL) helps earn various rebates and incentives; TekDek luminaires have the highest efficacy rating in the USDOE's Lighting Facts program at over 150 Lumens Per Watt (LPW).

