



BEFORE
 70w MH



AFTER
 46w LED

ANP HighPro™ LED Retrofits Light the Way to Safety and Saving

The pathways and parking areas in this mixed use residential complex in Irvine, California, were illuminated by decorative post top luminaires with 70w MH.

The property manager turned to us to provide an energy-saving LED solution to replace the HID. Installing our 46w ANP HighPro LED retrofit kits in all the existing luminaires, delivered a 50% reduction in energy use, and significantly improved light dispersion. The new LED fixtures also improved security in the complex's outdoor areas. The more blue color of LED improves visual security, providing better facial recognition and security camera vision. Additionally, with the help of ANP Lighting, the complex was able to receive a utility rebate for using a DesignLight Consortium® qualified product.

The ANP Lighting LED Advantage

- ANP HighPro LED Tower and Platform Systems
- Efficacy up to 115 lumens per watt
- 2700K, 3500K, 4000K and 5000K
- Precision individual lens for Type II, III or V (tower retrofit Type V only)
- Wider fixture spacing and lower installed cost
- L70 of 60,000 hours
- 400 mA operating current
- IP65 or IP66
- Dimming to 10%
- Driver efficiency greater than 90%



Retrofit any ANP Lighting Product and Most Other Manufacturer's Product.

ANP Lighting Product:

RP046LD35NT530K | ANP HighPro LED retrofit kit

