

Campus Lighting Should Save Energy and Look Great

Replaced: 1,000 250W metal halide lamps installed in glass globe post top fixtures at 14ft, operating 8hrs x 365 days.

University leaders, students, alumni, and the surrounding community embrace campuses that are safe and inspirational. Many facility teams are challenged to improve energy efficiency, reduce operating and maintenance costs while maintaining the integrity of the historic and architectural lamp posts that are beacons on the campus.

A major California university chose our HID 360 LED over HID lamps or LED corn cobs because it delivered significant savings compared to HID and with its 360 degree

optical diffusion lens, enhanced the appearance of the lamp posts during the day by concealing LED components, eliminating glare and harsh shadows at night, and delivered ample light at the walk way.

LED REPLACEMENT RESULT

Annual Energy Savings	574,200kWh
Annual Utility Savings	\$63,160
Payback	25 months
Appearance	Priceless

To learn more about the Lunera HID LED 360, visit

<https://www.lunera.com/products/lunera-hid-led-360>

ABOUT THE LUNERA HID LED 360

Replaces	250W ~ 50W, Metal Halide and High Pressure Sodium	
Lower Power	Ballast Driven (plug & play)	or Line Driven (ballast bypassed)
Power Source	58W	90W
Lumens	Up to 5,400	Up to 8,400
CCT	5000K, 4000K, 3500K, 2000K	
Lamp Life	50,000 hours / 5-year warranty	
Configuration	360 degree optical diffusion lens E26 Medium or E39 Mogul	

