

## BEFORE



FOOTCANDLE READINGS TAKEN DIRECTLY UNDER EACH LIGHT.

BEFORE: 458 WATT METAL HALIDE  
AFTER: 150 watt Induction

**SAVINGS : 308 WATTS PER LAMP**  
**ANNUAL SAVINGS FOR CANOPY AND**  
**PERIMETER LIGHTING (TOTAL 35)**  
**FIXTURES REPLACED:**  
**\$4,667.00**

BASED ON 4329 HRS. PER YEAR @ \$.10 PER KWH

	BEFORE	AFTER	BEFORE	AFTER
1	13	13	12	20
2	14.9	12.6	13	12
3	10.2	13.7	14	27
4	16.3	16.6	15	18.7
5	13.4	16.3	16	16.1
6	15	15.8	17	15
7	14	15.5	18	19
8	17.1	20.6	19	15.1
9	19.2	23.2	20	20.1
10	16	22.2	21	14.2
11	19.3	20.2	22	12
				13.2

## AFTER



### Simple Steps

1. ADG initial discussion needs
2. ADG is retained to provide Energy Audits or Design Fixtures
3. ADG provides a Comprehensive Solution
  - a. Product needs are established
  - b. Financing available
  - c. Cost Segregation by 3<sup>rd</sup> Party firm
  - d. Tax Rebate or depreciation is realized
4. ADG is paid by client to manufacture/ supply fixtures
5. Fixtures installed by ---To be determined

## Gas Station Retrofit & Replacement ADG Eco Lighting Products

Available through  
Factory Programs &  
Authorized Resellers

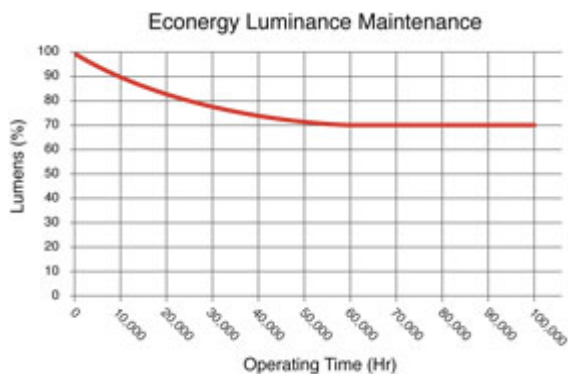
Why our customers choose  
ADG Eco Lighting

ADG is a full service Lighting Collaborative.

- Collaborative has 3 generations of experience, 1000+ projects completed globally
- 

Services range from Consultation to Productization:

Always for the right solution



To establish interest in proceeding with a project: Architectural Detail Group, inc.

[www.adgEcoLP.com](http://www.adgEcoLP.com)

818.597.9494 t



Name / Signature \_\_\_\_\_ email \_\_\_\_\_ phone \_\_\_\_\_

ADG Eco electrode-less induction lighting leverages new technology developments to provide a high-efficiency, low-maintenance, long-term lighting solution. With a 100,000-hour rated life, ADG Eco induction lamps are ideal for outdoor applications where re-lamping is expensive or cumbersome, as in parking lots, street lighting, tunnels, or indoors for high bay fixtures. Versatile mounting options make them the ideal choice for a variety of pole, ceiling and wall-mounted applications.

In addition, ADG Eco Induction Light provides much higher level of luminous efficacy (lumen/watt) due to scotopic factors: high color temperature (K) combined with high color rendering index (CRI). The resulting clean, crisp white light is better to read, work and sell under. Colors are truer and merchandise looks real. This better visual acuity is achieved using less energy than with other, higher-wattage lamps.

Gradual, minimal light depreciation ensures predictable, uniform illumination over many years.

ADG Eco electrode-less induction lighting leverages new technology developments to provide a high-efficiency, low-maintenance, long-term lighting solution. With a 100,000-hour rated life.

**Induction Light Retrofit  
Exclusive Solution Manufacturing  
Tailored to each need  
400w MH to 150w Induction**



**Architectural Detail Group, inc.**



[www.adgEcoLP.com](http://www.adgEcoLP.com)

**818.597.9494 t**

