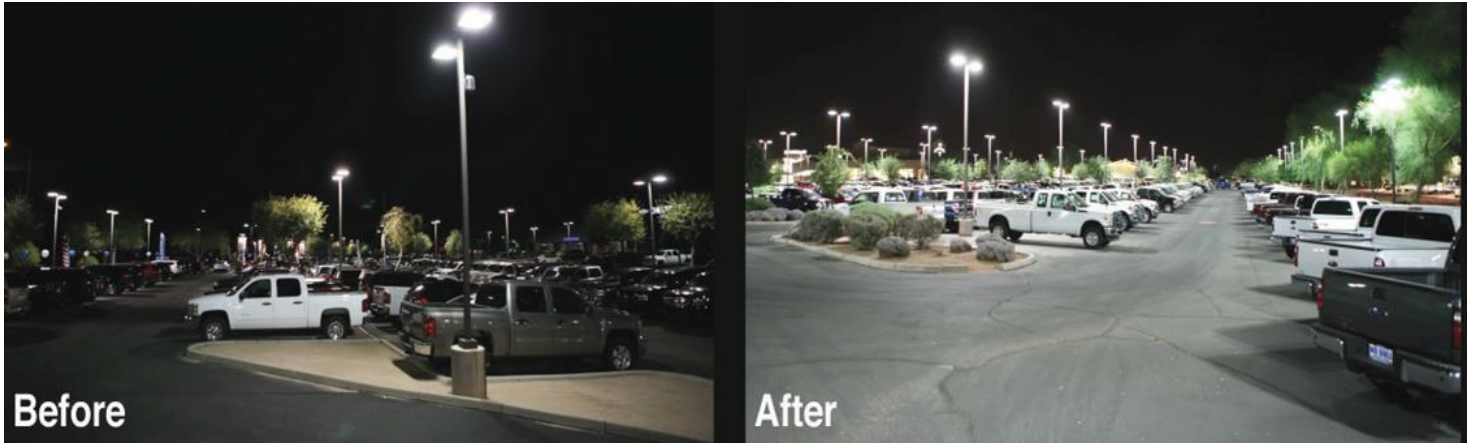




LED Lighting Retrofit Car Dealership

Before: 400-watt Metal Halide

After: 120-watt LED fixtures



Conventional Fixture details				LED Fixture Details			
Fixture Type	Qty	Unit Cons	Power Consumed (W)	Fixture Type	Qty	Unit Cons	Power Consumed (W)
OUTDOOR FIXTURE DETAIL				OUTDOOR FIXTURE DETAIL			
Total Consumption			70156	Total Consumption			20448
Power consumed in a year (w)			320086750	Power consumed in a year (w)			93294000
Power consumed in KW in one year			630006.8	Power consumed in KW in one year			169253.0
Total Amount paid to Electricity			\$47,250.51	Total Amount paid to Electricity Board			\$ 12,693.98
Amount Saved by Using LED in \$ per year			\$34,556.53	Replacement Product Saving + LED Saving + Rebate			\$60,495.00
Amount Saved in Product Replacement Cost per year			\$ 2,159.00	Amount Initially invested in \$			\$55,950.00
Energy Rebate Incentive			\$22,059.47	Difference in Investment (\$) SAVING			\$ 4,545.00
Notes:				PAY BACK on INVESTMENT - Immediate			
1) Installation + Product + Recycling + Taxes							
2) Federal Tax Incentive - 179D Tax Deduction can be up to to \$0.60 per sqft - NO TAX Incentive EST.							
3) Lighting incentives: up to 60 percent of project costs -this project 39%							

For more information contact: Sales@Re-LEAFLighting.com

www.Re-LEAFLighting.com

HQ: Austin TX

Nationwide Installation