

## LED Lighting Retrofit Car Dealership

Before: 400-watt Metal Halide

After: 120-watt LED fixtures





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Conventional Fixture details				4	LED			
Fixture Type	Qty	Unit	Power	20	Fixture Type	Qty	Unit Cons	Power
		Cons	Consumed(	_0_				Consumed
			₩)	- ST N				(W)
				10.10				
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 6			630006.8		Power consumed in KW in one year			169253.0
Total Amount paid to Electricity \$4			\$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:								
1) Installation + Product +Recycling + Taxes					PAY BACK on IN	VEST		Immediate
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**