

LED Lighting Retrofit Warehouse

Before: Fluorescent Lighting After: 200-watt LED fixtures





Conventional Lighting Fixture		70.5	LED Lighting Fixture Retrofit	
KW Power consumed in one year	561762.5	50	KW Power consumed in one year	282750
Total Amount paid to CPS per Year	\$ 50,558.63	6.	Projected Amount to CPS per Year	\$ 25,447.50
Amount Energy Saved by Using LED in \$ per year	\$ 25,111.13		Amount Saved In Product Replacement Cost per year	\$ 3,120.00
Energy Rebate Incentive	\$ 52,853.00		179D Federal Tax Deduction Incenti	\$ 35,000.00
Replacement Product Saving + LED Saving + Rebate + Tax Incentive	\$116,084.13		Total Cost of Project	\$ 115,452.00
Paybacl	(Period	Immediate	SAVINGS ON DA	Y ONE
Notes:				
1) Project Cost = Installation + Pr	oduct + Recyclin	g + Taxes a	l Included.	
2) CPS Energy rebates can be as	much as 60% of t	he LED Ligh	ting Projects.	
3) Federal Tax Incentive - 179D Ta	x Deduction car	be up to to	\$0.60 per saft.	

For more information contact: <u>Sales@Re-LEAFLighting.com</u>

www.Re-LEAFLighting.com