

Appleton™ Lighting Retrofit Calculator

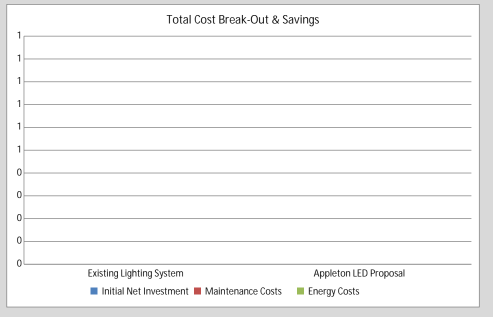
07/30/2019

Customer Information							
Customer Name		E-mail Address					
Phone Number		Company Name					
Company Address		State/Territory					
Country		Postal Code					
Project Information							
Project Name		Installation Type					
Industry	Agriculture	Choose Currency	USD (\$)				
Energy Costs per kWh	1	Time Period in Years	3				
KVVII							

			Savings		
	Existing Lighting System		Percentage of Total Cost	Appleton LED Proposal	Percentage of Total Cost
Initial Net Investment	USD (\$) 0		0%	USD (\$) 0	0%
Maintenance Costs	USD (\$) 0		0%	USD (\$) 0	0%
Energy Costs	USD (\$) 0		0%	USD (\$) 0	0%
Year Total Costs	USD (\$) 0			USD (\$) 0	
		Total Savings	USD (\$) 0		
		Initial Net Investment	USD (\$) 0		
		Return on Investment (ROI)	NA		
		Average Yearly Savings	USD (\$) 0		
		Payback Period (Years)	0		

Saving Charts





Environmental Impact



Reduction of kWh:



Reduction of Carbon Dioxide Emissions:

0 Metric Ton 0 Pound



Electricity Saved (Average Household Usage



Acres of Trees Planted:



Reduction of Coal

0 Metric Ton 0 Pound



(By Average Passenger Vehicle):

Emissions: