



Appleton™ Lighting Retrofit Calculator

A

Customer Information			
Customer Name	<input type="text"/>	E-mail Address	<input type="text"/>
Phone Number	<input type="text"/>	Company Name	<input type="text"/>
Company Address	<input type="text"/>	State/Territory	<input type="text"/>
Country	<input type="text"/>	Postal Code	<input type="text"/>

Project Information			
Project Name	<input type="text"/>	Installation Type	<input type="text"/>
Industry	<input type="text"/>	Choose Currency	<input type="text"/>
Energy Costs per kWh	<input type="text"/>	Time Period in Years	<input type="text"/>

Savings				
	Existing Lighting System	Percentage of Total Cost	Appleton LED Proposal	Percentage of Total Cost
Initial Net Investment				
Maintenance Costs				
Energy Costs				
Year Total Costs				

Total Savings

Initial Net Investment

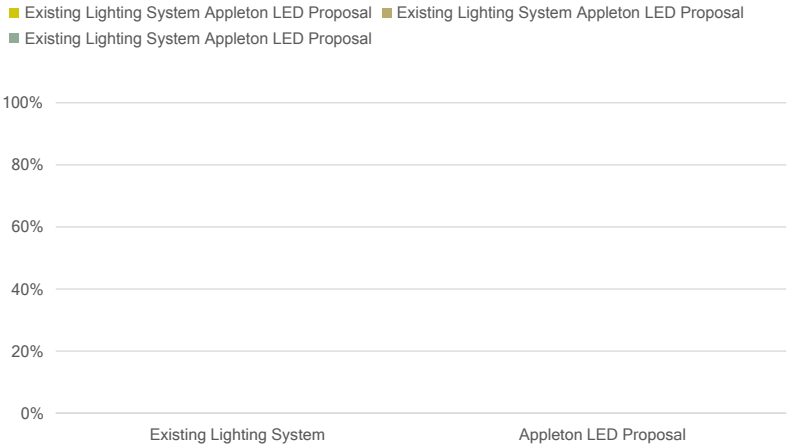
Return on Investment (ROI)

Average Yearly Savings

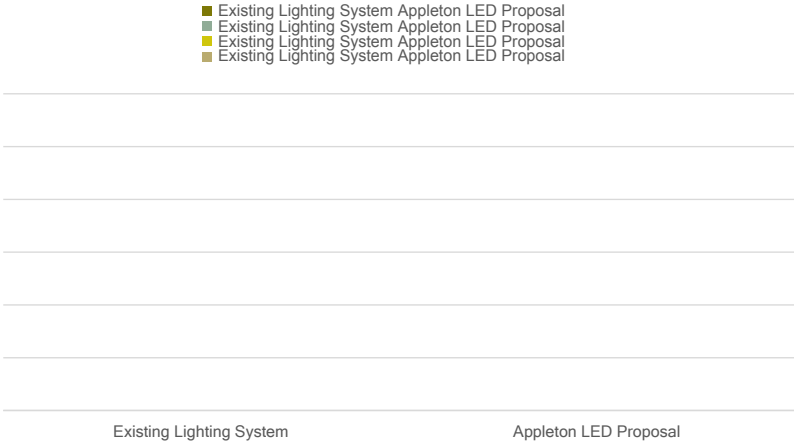
Payback Period (Years)

Saving Charts

Cost Break-Out (% of Total)



Total Cost Break-Out & Savings



Environmental Impact



Reduction of kWh: A



Reduction of Carbon Dioxide Emissions: A



Electricity Saved (Average Household Usage for One Year): A



Acres of Trees Planted: A



Reduction of Coal Emissions: A



Fewer Miles Driven (By Average Passenger Vehicle): A

Spire.XLS for .NET

e-iceblue Inc. 2002-2018 All rights reserved

Home page

<https://www.e-iceblue.com>

Contact US

<mailto:support@e-iceblue.com>

Buy Now!

<https://www.e-iceblue.com/Buy/Spire.XLS.html>