energybank. Case Study Interior

LED Done Right®

Sunshine Food Mart Elmwood, IL	project data	type	qty	energy per unit	total energy	
	existing	T12 4-lamp 2x4 troffer	23	162W	3,726W	
	upgrade	ThinLine LED	23	30W	690W	
			Total I	tal Energy Reduction 3,036 watts		

81% energy reduction



AFTER ThinLine LED 30W



The look and feel of the Sunshine Food Mart was completely transformed when the existing 4-lamp T12 2x4 troffers were upgraded to energybank high-performance LED ThinLine<sup>®</sup>.

Whereas the 4-lamp T12 fixtures were consuming 162 watts each, the new energybank ThinLine fixtures consume only 30 watts each for an 81% energy reduction and a dramatic improvement in light quality and color accuracy for enhanced merchandising.

The consistent, even quality of the ThinLine LED white light packaged in a sleek and modern form factor has completely renovated the food mart space, improving the appearance and the retail environment. And the fixtures are essentially maintenance-free over 100,000 hours of operation.

That's LED Done Right.