

LIGHTING



Flip the Switch to “Greener” Walk-In Lighting!

Tafco has made the “switch” to smarter, more efficient, environmentally-friendly lighting! Light-Emitting Diodes (LEDs) are state-of-the-art and the most efficient way to provide superior lighting to walk-in coolers and freezers. While Tafco has made the switch to LED, fluorescent lights are still available. Ask your Tafco rep what’s right for your particular situation.

Smarter Lighting!

There are a host of advantages that LED lights have over incandescent and fluorescent lighting. In fact, it is an altogether different type of lighting. The LED does not contain mercury, so is a much safer lighting method. It does not produce ultraviolet radiation, nor does it contain any harmful gases. In addition to all of these great environmental advantages, the LED also results in energy and cost savings for the user. The chart below compares LEDs to other types of standard walk-in lighting options. This clearly shows that there is no comparison!

Advantages	LEDs	Fluorescents	Incandescents
Watts Used	13 watts	26 watts	100 watts
Annual Operating Cost	\$7.96/yr	\$15.92/yr	\$61.26/yr
Heat Emitted	7.4 BTUHs	55.7 BTUHs	141.7 BTUHs
Life Span	50,000 hrs	8,000 hrs	1,200 hrs
Slow Start	No	Yes	No
Turns on Instantly	Yes	No	Yes
Contains Mercury	No	Yes	No



Fluorescent shown without globe

4' LED Lighting



TMP Manufacturing Company, Inc.

In our continuing efforts to improve our product offerings, information presented here may be subject to change at any time. Revised 03/11

1101 Graham Street
PO Box 269
Hyde, PA 16843