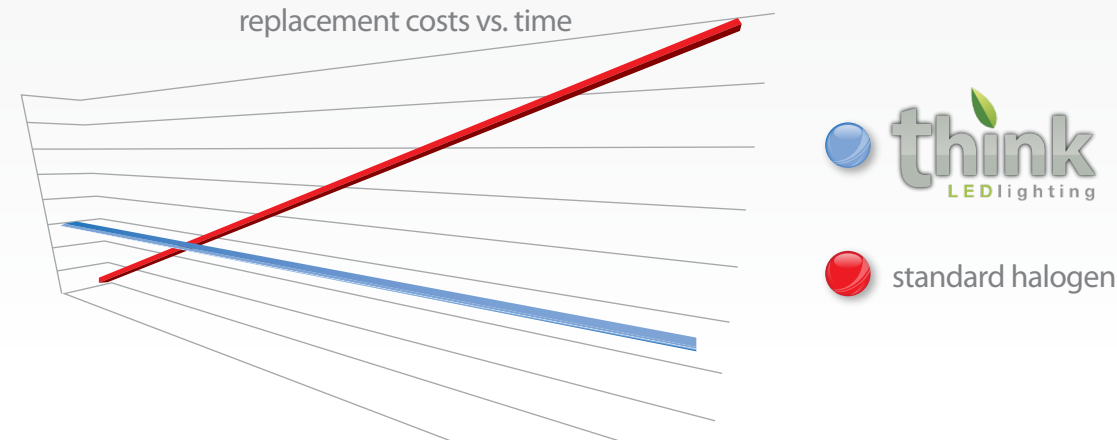


UNMATCHED LIFESPAN

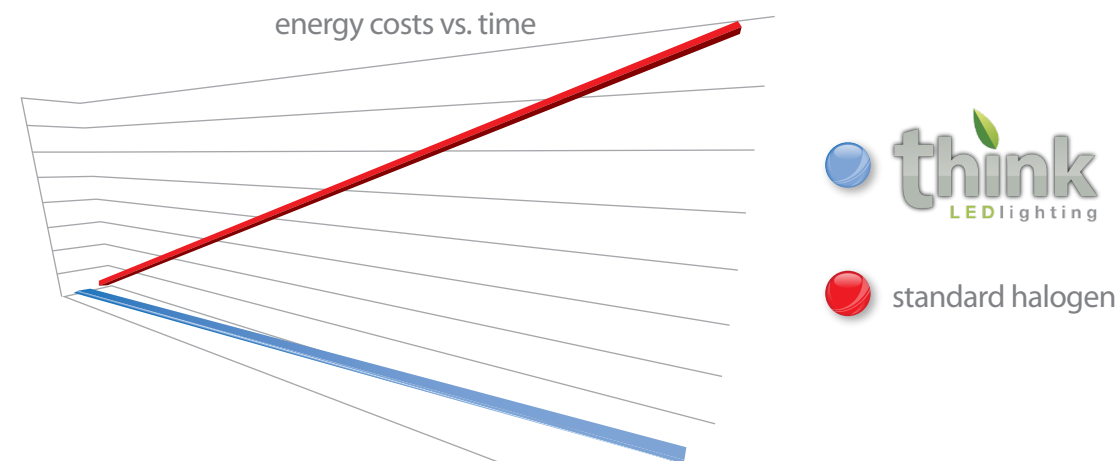
1X CHIP LED = 26X Halogen



Savings of 150\$ / bulb

INCREDIBLE ENERGY SAVINGS

7W CHIP LED = 50W Halogen



Energy Savings of 86%



think
LEDlighting



THINK CHIP LED TECHNOLOGY THE NEW FACE OF GREEN LIGHTING

100% RECYCLABLE • UP TO 86% IN ENERGY SAVINGS
UP TO 60,000 HOUR LIFESPAN • SAFE IN ALL STANDARD FIXTURES
AWARD WINNING BREAKTHROUGH DESIGN



➤ 100% RECYCLABLE

Our Chip LED Lights are 100% recyclable and volatile mercury-free

There is only one sensible option for green lighting and that option is Think Chip LED Lighting. Huge energy savings, unmatched lifespan, 100% recyclable product.



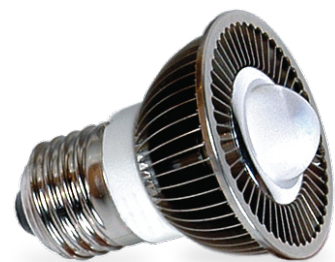
DID YOU KNOW?

Compact Fluorescent Lamps (CFLs) contain volatile mercury harmful to humans and the environment. Our LED lights offer the same energy savings and no harmful volatile mercury.

➤ UNMATCHED LIFESPAN

Change them once and forget them

With a lifespan of 20,000 to 60,000 hours Chip LED Lights from Think will most likely last a lifetime.



= 26 x



➤ ROI CALCULATOR



	think LED lighting	Halogen	Savings
Kwh / year	1456	14560	13,104
Energy cost / year	\$116.48	\$1,164.80	\$1,048.32
Relamping cost / year	0	\$588.24	\$588.24

Based on 100 bulbs operating 2912 hours / year (8 hours / day) at a cost of \$0.08 / Kwh

- Considering an initial investment of \$4,200.00 (100 bulbs at \$42.00), your THINK CHIP LED lights will pay for themselves in 2.56 years.
- Over their lifetime (more than 17 years), your 100 THINK CHIP LED lights will have saved you close to \$24,000.00.

FACT: LIGHTING ACCOUNTS FOR 20% OF ALL ELECTRICAL ENERGY USAGE.

By switching all your incandescent and halogen lights to THINK Chip LED lights, you would shave close to 1/5 off your monthly electric bill.

➤ PRODUCT CHARACTERISTICS

- 75% - 85% energy savings over standard incandescent and halogen lighting
- Patented Server Class thermal fin technology = very little heat output from lights
- Lasts up to 26 times longer than incandescent light
- Most efficient lighting technology for indoor and outdoor use
- RoHS compliant - No toxic materials used - Environmentally friendly
- Designed around IEC safety standards
- Cold light technology means no harmful UV or IR ray emissions
- LED light does not attract insects - perfect for outdoor use
- Compatible with all standard lighting fixtures
- Choice of colors for optimum flexibility
- Dimmer compatible models available soon

