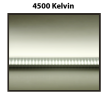
BENEFITS OF LED T10 BULBS OVER FLUORESCENT







You Save the Environment:

- LED Tube Lamps contain no Mercury or any other harmful gases or chemicals.
- LED Tube Lamps take less energy than fluorescent and in turn not only save you money but also precious energy resources.
- You do not have to change or dispose of your LED Tube Lamp for over 10 years.
- Some companies have to pay for high lift service to change the Fluorescents that are up high or in a sign.
- Fluorescents bulbs have to be shipped to a service to dispose of them.
- No Ballast or starter system to have to replace every few years.

You Save Money:

40W FLUORESCENT COST AT 50,000 HOURS

Product Cost, 2 bulbs: \$13.99

Power Cost: + \$300.00

\$313.99

16W LED COST AT 50,000 HOURS

Product Cost, 1 bulb: \$59.99

Power Cost: + \$120.00

\$179.99

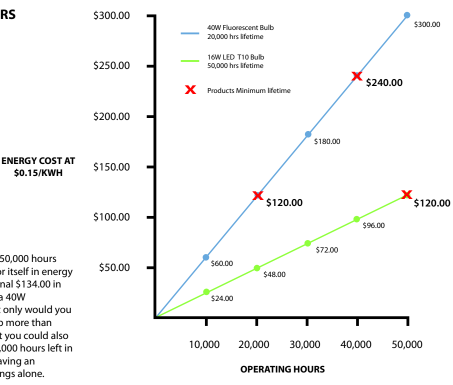
\$179.99 \$134.00

\$313.99

SAVINGS AT 50,000 HRS. AFTER PRODUCT IS PAID FOR.

At the minimum lifetime span of 50,000 hours the LED T10 bulb not only pays for itself in energy savings, but also saves an additional \$134.00 in energy costs when compared to a 40W fluorescent at \$0.15 per kWh. Not only would you have to replace a fluorescent bulb more than twice as often as an LED bulb, but you could also potentially have an additional 30,000 hours left in the LED bulbs operating hours, saving an additional \$108.00 in energy savings alone.

\$0.15/KWH

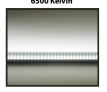


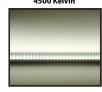
ECOLightLED.com info@ECOLightLED.com



BENEFITS OF LED T10 BULBS OVER FLUORESCENT







You Save the Environment:

- LED Tube Lamps contain no Mercury or any other harmful gases or chemicals.
- LED Tube Lamps take less energy than fluorescent and in turn not only save you money but also precious energy resources.
- You do not have to change or dispose of your LED Tube Lamp for over 10 years.
- Some companies have to pay for high lift service to change the Fluorescents that are up high or in a sign.
- Fluorescents bulbs have to be shipped to a service to dispose of them.
- No Ballast or starter system to have to replace every few years.

You Save Money:

20W FLUORESCENT COST AT 50,000 HOURS

Product Cost, 5 bulbs: \$34.99

Power Cost: + \$150.00

\$184.99

8W LED COST AT 50,000 HOURS

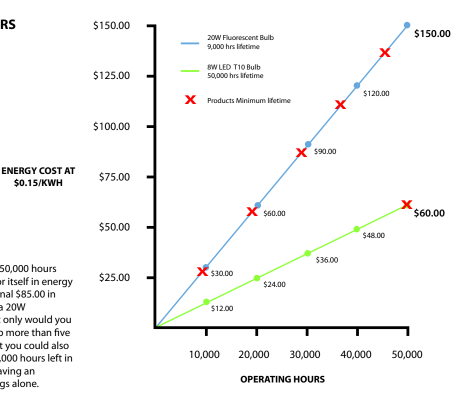
Product Cost, 1 bulb: \$39.99

> **Power Cost:** + \$60.00

\$99.99



At the minimum lifetime span of 50,000 hours the LED T10 bulb not only pays for itself in energy savings, but also saves an additional \$85.00 in energy costs when compared to a 20W fluorescent at \$0.15 per kWh. Not only would you have to replace a fluorescent bulb more than five times as often as an LED bulb, but you could also potentially have an additional 30,000 hours left in the LED bulbs operating hours, saving an additional \$54.00 in energy savings alone.



ECOLightLED.com info@ECOLightLED.com



\$0.15/KWH

BENEFITS OF LED PAR38 BULBS OVER INCANDESCENT







PAR38 LED Bulbs are available in bright white (6000K) and also warm white (3000K).

You Save the Environment:

- LED Light Bulbs contain no Mercury or any other harmful gases or chemicals.
- LED Light Bulbs take less energy than incandescent, halogen, and fluorescent bulbs in turn not only save you money but also precious energy resources.
- You do not have to change or dispose of your LED Light Bulb for over 8 years. (Running 12hrs per day)
- Approximately 95 percent of the power consumed by an incandescent lamp is emitted as heat, rather than as visible light.
- Fluorescent bulbs contain small amounts of mercury which are released as poisonous vapors if the tubes are broken
- LED Bulb will last over 35 times longer than incandescent.

You Save Money:

75W INCANDESCENT COST AT 35,000 HOURS

Product Cost, 35 bulbs: \$34.99

Power Cost: + \$393.75

\$428,74

17W LED COST AT 35,000 HOURS

Product Cost, 1 bulb: \$49.99

> **Power Cost:** + \$89.25

\$139.24

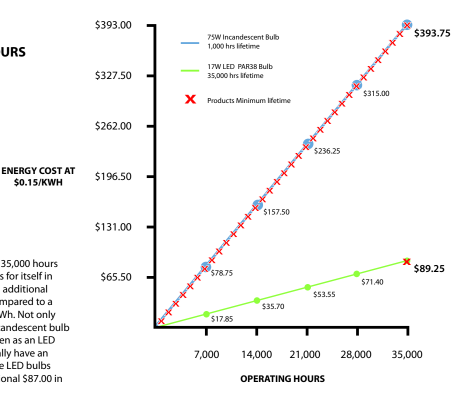
\$428.74 \$139.24

\$289.50

SAVINGS AT 35,000 HRS. AFTER PRODUCT IS PAID FOR.

At the minimum lifetime span of 35,000 hours the LED PAR38 Bulb not only pays for itself in energy savings, but also saves an additional \$289.50 in energy costs when compared to a 60W incandescent at \$0.15 per kWh. Not only would you have to replace an incandescent bulb more than thirty five times as often as an LED bulb, but you could also potentially have an additional 10,000 hours left in the LED bulbs operating hours, saving an additional \$87.00 in energy savings alone.

\$0.15/KWH



ECOLightLED.com info@ECOLightLED.com



BENEFITS OF LED PAR30 BULBS OVER INCANDESCENT







PAR30 LED Bulbs are available in bright white (6000K) and also warm white (3000K).

You Save the Environment:

- LED Light Bulbs contain no Mercury or any other harmful gases or chemicals.
- LED Light Bulbs take less energy than incandescent, halogen, and fluorescent bulbs in turn not only save you money but also precious energy resources.
- You do not have to change or dispose of your LED Light Bulb for over 8 years. (Running 12hrs per day)
- Approximately 95 percent of the power consumed by an incandescent lamp is emitted as heat, rather than as visible light.
- Fluorescent bulbs contain small amounts of mercury which are released as poisonous vapors if the tubes are broken
- LED Bulb will last over 35 times longer than incandescent.

You Save Money:

60W INCANDESCENT COST AT 35,000 HOURS

Product Cost, 35 bulbs: \$34.99

Power Cost: + \$315.00

\$349.99

11W LED COST AT 35,000 HOURS

Product Cost, 1 bulb: \$45.99

> **Power Cost:** + \$57.75

\$103.74

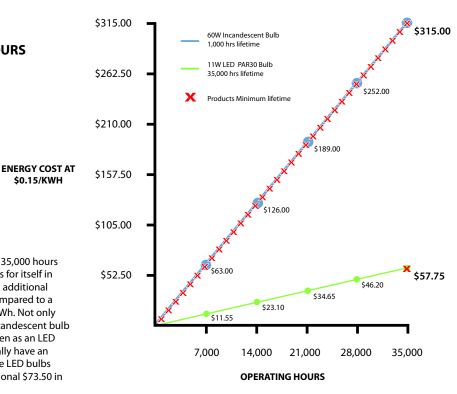
\$349.99

\$103.74

\$246.25

SAVINGS AT 35,000 HRS. AFTER PRODUCT IS PAID FOR. At the minimum lifetime span of 35,000 hours the LED PAR30 Bulb not only pays for itself in energy savings, but also saves an additional \$246.25 in energy costs when compared to a 60W incandescent at \$0.15 per kWh. Not only would you have to replace an incandescent bulb more than thirty five times as often as an LED bulb, but you could also potentially have an additional 10,000 hours left in the LED bulbs operating hours, saving an additional \$73.50 in energy savings alone.

\$0.15/KWH



ECOLightLED.com info@ECOLightLED.com



BENEFITS OF LED PAR20 BULBS OVER INCANDESCENT







PAR20 LED Bulbs are available in bright white (6000K) and also warm white (3000K).

You Save the Environment:

- LED Light Bulbs contain no Mercury or any other harmful gases or chemicals.
- LED Light Bulbs take less energy than incandescent, halogen, and fluorescent bulbs in turn not only save you money but also precious energy resources.
- You do not have to change or dispose of your LED Light Bulb for over 5 years. (Running 12hrs per day)
- Approximately 95 percent of the power consumed by an incandescent lamp is emitted as heat, rather than as visible light.
- Fluorescent bulbs contain small amounts of mercury which are released as poisonous vapors if the tubes are broken
- LED Bulb will last over 13 times longer than incandescent.

You Save Money:

40W INCANDESCENT COST AT 20,000 HOURS

Product Cost, 13 bulbs: \$12.99

Power Cost: + \$120.00

\$132.99

8W LED COST AT 20,000 HOURS

Product Cost, 1 bulb:

Power Cost: + \$15.00

\$34.99

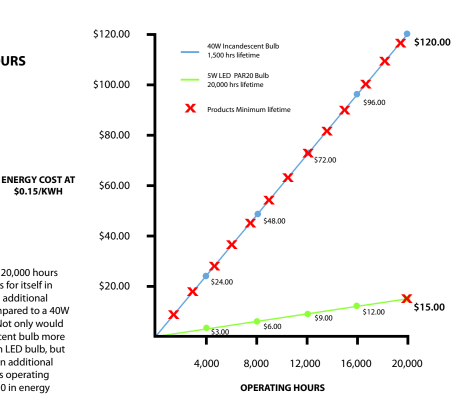
\$132.99

\$34.99 \$98.00

SAVINGS AT 20,000 HRS. AFTER PRODUCT IS PAID FOR.

At the minimum lifetime span of 20,000 hours the LED PAR20 Bulb not only pays for itself in energy savings, but also saves an additional \$98.00 in energy costs when compared to a 40W incandescent at \$0.15 per kWh. Not only would you have to replace an incandescent bulb more than thirteen times as often as an LED bulb, but you could also potentially have an additional 10,000 hours left in the LED bulbs operating hours, saving an additional \$52.50 in energy savings alone.

\$0.15/KWH



ECOLightLED.com info@ECOLightLED.com

