

# light it up

These Energy-Star-rated 10W LED bulbs will provide the **same light quality and intensity** as their 60W incandescent equivalents, but are **five times more efficient** and **last 10 times longer**: 25,000 hours—which means, if used an average of five hours a day, 14 years of use. And over those 14 years, replacing one 60W incandescent with a 10W LED will save you about \$13.70 per year in electric use!

Over the lifetime of the bulb, each LED replacing an incandescent will:

- save \$187.50 in utility costs
- save 1250 kWh of electricity
- reduce CO2 emissions by 406.25 lbs

To maximize your savings, start by placing LED bulbs in high-use areas.

*(over)*

# light it up

These Energy-Star-rated 10W LED bulbs will provide the **same light quality and intensity** as their 60W incandescent equivalents, but are **five times more efficient** and **last 10 times longer**: 25,000 hours—which means, if used an average of five hours a day, 14 years of use. And over those 14 years, replacing one 60W incandescent with a 10W LED will save you about \$13.70 per year in electric use!

Over the lifetime of the bulb, each LED replacing an incandescent will:

- save \$187.50 in utility costs
- save 1250 kWh of electricity
- reduce CO2 emissions by 406.25 lbs

To maximize your savings, start by placing LED bulbs in high-use areas.

*(over)*

# light it up

These Energy-Star-rated 10W LED bulbs will provide the **same light quality and intensity** as their 60W incandescent equivalents, but are **five times more efficient** and **last 10 times longer**: 25,000 hours—which means, if used an average of five hours a day, 14 years of use. And over those 14 years, replacing one 60W incandescent with a 10W LED will save you about \$13.70 per year in electric use!

Over the lifetime of the bulb, each LED replacing an incandescent will:

- save \$187.50 in utility costs
- save 1250 kWh of electricity
- reduce CO2 emissions by 406.25 lbs

To maximize your savings, start by placing LED bulbs in high-use areas.

*(over)*

# light it up

These Energy-Star-rated 10W LED bulbs will provide the **same light quality and intensity** as their 60W incandescent equivalents, but are **five times more efficient** and **last 10 times longer**: 25,000 hours—which means, if used an average of five hours a day, 14 years of use. And over those 14 years, replacing one 60W incandescent with a 10W LED will save you about \$13.70 per year in electric use!

Over the lifetime of the bulb, each LED replacing an incandescent will:

- save \$187.50 in utility costs
- save 1250 kWh of electricity
- reduce CO2 emissions by 406.25 lbs

To maximize your savings, start by placing LED bulbs in high-use areas.

*(over)*

If you like what you see and what you get, we encourage you to purchase more bulbs, so that all the fixtures in your home use LEDs.

Through subsidies provided by Efficiency Vermont, several types of LED bulbs are now available at a price of **\$1.99**. This offer lasts **until December 31, 2016**.

Local stores selling LED bulbs at this subsidized \$1.99 price are:

- **Foggs Hardware**, 301 US-5, Norwich
- **CED/Twin States Electrical Supply**, 138 Alcott Dr, Wilder

Enjoy cleaner, cheaper, brighter light!



Working Together for  
**VITAL COMMUNITIES**  
VitalCommunities.org

and the

**NORWICH ENERGY COMMITTEE**

If you like what you see and what you get, we encourage you to purchase more bulbs, so that all the fixtures in your home use LEDs.

Through subsidies provided by Efficiency Vermont, several types of LED bulbs are now available at a price of **\$1.99**. This offer lasts **until December 31, 2016**.

Local stores selling LED bulbs at this subsidized \$1.99 price are:

- **Foggs Hardware**, 301 US-5, Norwich
- **CED/Twin States Electrical Supply**, 138 Alcott Dr, Wilder

Enjoy cleaner, cheaper, brighter light!



Working Together for  
**VITAL COMMUNITIES**  
VitalCommunities.org

and the

**NORWICH ENERGY COMMITTEE**

If you like what you see and what you get, we encourage you to purchase more bulbs, so that all the fixtures in your home use LEDs.

Through subsidies provided by Efficiency Vermont, several types of LED bulbs are now available at a price of **\$1.99**. This offer lasts **until December 31, 2016**.

Local stores selling LED bulbs at this subsidized \$1.99 price are:

- **Foggs Hardware**, 301 US-5, Norwich
- **CED/Twin States Electrical Supply**, 138 Alcott Dr, Wilder

Enjoy cleaner, cheaper, brighter light!



Working Together for  
**VITAL COMMUNITIES**  
VitalCommunities.org

and the

**NORWICH ENERGY COMMITTEE**

If you like what you see and what you get, we encourage you to purchase more bulbs, so that all the fixtures in your home use LEDs.

Through subsidies provided by Efficiency Vermont, several types of LED bulbs are now available at a price of **\$1.99**. This offer lasts **until December 31, 2016**.

Local stores selling LED bulbs at this subsidized \$1.99 price are:

- **Foggs Hardware**, 301 US-5, Norwich
- **CED/Twin States Electrical Supply**, 138 Alcott Dr, Wilder

Enjoy cleaner, cheaper, brighter light!



Working Together for  
**VITAL COMMUNITIES**  
VitalCommunities.org

and the

**NORWICH ENERGY COMMITTEE**