





# Let Duke Energy help subsidize your LED upgrade.

An upgrade to LED under rider 42 puts money in your pocket as it allows you to immediately opt in to a special EE rebate while also delivering lasting energy efficiency.

#### Why an LED upgrade will soon be required:

- Mercury vapor (MV) and metal halide (MH) lights are becoming obsolete
- These outdated lighting fixtures are challenging or impossible to repair/replace

#### Key benefits of upgrading to LED outdoor lighting fixtures:

- The lighting fixtures are designed to be compliant with current federal lighting standards and advances in lighting
- They are more environmentally friendly as they result in significantly reduced energy use and do not contain mercury
- They last longer
- They feature high-color quality, which provides better illumination and helps promote safety in our communities

#### **LED Rebate Program highlights:**

• No upfront costs plus an energy efficiency rebate puts cash in your pocket

| Bulb Wattage | Per Bulb Rebate |
|--------------|-----------------|
| Up to 175    | \$30            |
| 176-250      | \$50            |
| 251-400      | \$75            |
| 400+         | \$200           |

- · You're only responsible for one low monthly cost
- No end-of-life system replacement requirements
- Covered maintenance and repairs see covered maintenance section

#### **Covered maintenance**

With Duke Energy leased lighting, all maintenance and repairs are included. Use our convenient 24/7 repair reporting support, available both online and through our call center.

#### Covered incidents include:

- Vehicular damage
- Storm and hail damage
- · Lightning strike
- Snowplow damage
- Vandalism
- Flickering or malfunctioning fixtures
- · Installation defects and more

# Take advantage of the LED Rebate Program now:

#### **Upfront rebate**

Under a limited time offering, receive money upfront to replace the fixtures now.

#### Maintenance

Duke Energy is responsible for repairs and maintenance and is easily reached online or by phone.

### So many reasons to continue working with us:

We're the experienced, trusted provider of outdoor lighting solutions and we want to make LED upgrades easy for our lighting customers.

- No-hassle maintenance
- No waiting for multiple outages before calling for maintenance
- · Repairs at no additional cost
- Systems compliant with your local ordinances
- Complete design, construction and maintenance solutions

# **Energy efficiency tips:**

- Consider implementing occupancy and daylight sensors to ensure indoor lights are not left on unnecessarily
- Avoid over-lighting your facility; in addition to costing more, too much light can cause eyestrain, headaches and glare
- Install ENERGY STAR® qualified exit signs
- Make sure your outdoor and security lights are on a timer or photoelectric control so they turn on and off automatically as needed

#### Contact us

## Duke Energy Rider 42 LED Replacement Team

844.360.2439

NewLED@duke-energy.com