



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- These outdated lighting fixtures are challenging or impossible to repair/replace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