

# **Guide | Benefits of LED Lighting**







# Long Lifespan

On average LED lights last 50,000 hours and reduce maintenance and parts cost.



# **Energy Efficient**

Low wattage means minimal energy usage which saves money on utility bills.



#### Safe

Cool to the touch and work on low voltage systems, plus sufficient light prevents accidents.



## Small & Versatile

LEDs can adapt to an infinite number of light applications due to design flexibility.



# **Better Looking**

Great CRI makes colors appear more true to how they look in natural sunlight.



#### **Focused**

The 180° directional beams put light where it belongs and lowers manufacturing costs.



## **No Light Pollution**

The reduced glare is better for wildlife plus safer for drivers and walking pedestrians.



## **Durable**

The solid state design makes LEDs much harder to break even when handled roughly.



#### **Dimmable**

Creates ambience as well as further increases the lifespan and energy efficiency.



#### Instant On/Off

No warm up period when lights turn on which saves time, unlike metal halides.



#### **Switch Often**

Turning the light on or off frequently does not cause strain or damage to the system.



## **Eco Friendly**

No harmful materials like mercury. Safe for the environment and easy to recycle.



## Zero UV

UV waves can damage polymers, pigments, dyes and your skin.



## Low Voltage

Works well for solar applications and meets code in restricted areas like flood zones.



#### **Hot or Cold**

Operate effectively in extreme conditions like in a hot kitchen or cold freezer.



#### **Color Temperature**

A variety of color options – from bright white to warm yellow or cool blue.



## **Silent**

No annoying noises like clicking, buzzing, low humming or flickering sounds.



#### **Low Cost**

Advances in LED technology make the investment price drop continuously.



# **Low Heat**

Very little heat is produced which saves on energy and air conditioning costs.



# **Fits Regulations**

Incandescent lighting technology is being phased out and LEDs are encouraged.



#### Tay Cuts

State tax credits are available for ENERGY STAR certified products across 70+ categories.



#### **State Rebates**

Local municipalities offer a number of incentives when you upgrade to LEDs.



#### **Utility Incentives**

Earn rebates from the utility company when you change to energy-efficient LEDs.



#### Intelligent

Smart sensors enable more efficient systems so users can control lights with mobile apps.



## Good for You

The short-wave blue lights increase cortisol levels which lowers stress and anxiety.