

## What are the advantages of LEDs?

[www.lec-expert.com](http://www.lec-expert.com)

[Read this article on the website \(URL\)](#)



When it comes to outdoor lighting, LED technology is more effective and energy-efficient than all of its competitors.

Read on to find out why.

Nowadays, **LED lighting solutions** outperform all traditional sources on the **global outdoor lighting market**. And rightly so: let's have a look at all the major advantages of LED technology.

### The 6 main advantages of LED lighting

#### 1. Adaptable

- o LEDs have a [Color Rendering Index](#) (CRI) from 70 (cold white) to 80 (warm), even 90.
- o LEDs emit a **saturated colour palette**, offering pure and deep hues.
- o LEDs allow the **white colour temperature** to be chosen (from 2200K to 10000K).
- o LEDs facilitate **trichromy** and **quadrichromy**.

#### 2. Versatile

- o LEDs are **instantaneous**: they emit 100% of their flux as soon as they are turned on. This allows for instant operation of installations (no warm-up time), as well as light effects such as flashes and strobes.
- o LEDs are [dimable](#) from 0 to 100%: dimming and fading across the entire colour spectrum is possible when combined with intensity controllers, motion detectors and time switches.
- o LEDs are **focusable**: their beam can be orientated and focused as needed using adapted optics.
- o LEDs are **modular** and adjustable: innovative designs thanks to the fact they are small, come in an array of shapes and capacities, and can be used alone or in a group.

#### 3. Powerful

- o LEDs can achieve **luminous flux** of 160 to 200 lm/W.
- o LEDs' flux can be regulated between 0 and 100%.
- o Coloured LEDs do not require a colour filter which absorbs part of the flux.

#### 4. Economical

- o LEDs have **outstanding lifespans** of over 50,000 hours, at which point they still emit 70% of their original flux. Correctly used, an LED in operation 4 hours a day will have a 70% flux after 35 years! LEDs are **extremely robust**, and resistant to shocks, vibrations and travel.
- o Les LED sont d'une **robustesse à toute épreuve**, très résistantes aux chocs, déplacements et vibrations.
- o LEDs minimise **service downtime** and **replacement** costs. They are thus suitable for difficult-to-access structures such as bridges and building façades.

#### 5. Safe

- o LEDs eliminate **fire risks** because they emit little infrared radiation and give off little heat.
- o LEDs reduce **electrocution risks** because they often use low-voltage power.

#### 6. Eco-friendly

- o LEDs emit no **harmful electromagnetic waves**, nor **UV rays**.
- o LEDs help cut **electricity consumption**.
- o LED reduce [light pollution](#) caused by outdoor lighting.

Published on 08 December 2016

Categories:

Sustainable development - Norms & Quality

Tags:

energy saving - LED - LED advantages - LED solutions

PDF generated on 02 May 2024

[www.lec-lyon.com](http://www.lec-lyon.com)

## What are the advantages of LEDs?



*LEC's LED lighting of five fountains in Lyon's city centre has drastically cut the city's electricity bill.*

## The drawbacks of LED technology

Certain precautions must be observed in order to take full advantage of the advantages of LED technology.

- LEDs must be protected from **humidity** by watertight casings.
- LEDs are sensitive to **high temperatures**, controlling their temperature is vital to maintaining their flux and lifespan.
- LEDs are sensitive to **overvoltage** and **static electricity**.
- LEDs are more difficult to install in **360° lighting installations**.

So LED lighting may require a bit of care and attention, but these disadvantages are greatly outweighed by the many advantages that pave the way for a bright future of **innovation**, **energy savings** and **sustainable development**.

Want to know more? Check out LEC's LED [products](#) and [projects](#).