





# Lyon reduces its fountains' energy bills

#### www.lec-expert.com

Read this article on the website (URL)



In the heart of Lyon city centre, five fountains are illuminated by LED. Entirely fitted with LEC lamps, they provide a magical water-lighting effect for locals and tourists alike:



- Fountain Place de la République, Lyon • Fountain Place Maréchal Lyautey, Lyon
- Fountain Place Louis-Pradel, Lyon
- Fountain Place des Célestins, Lyon
- Fountain Place des Jacobins, Lyon



### **Energy savings achieved**

• République : 32,000 kW/h annual savings, reducing bills to 1/9<sup>th</sup> of what it was.

• Célestins: 4,222 kW/h annual savings, reducing bills to 1/3rd.

Maréchal Lyautey: 5,400 kW/h annual savings, reducing bills to 1/43<sup>rd</sup>.

Louis Pradel: 12,755 kW/h annual savings, reducing bills to 1/6<sup>th</sup>.



Figures provided by the City of Lyon.

#### Submersible LEC luminaires

LEC offers a wide range of lighting solutions, ideally suited to the constraints of public fountains. In Lyon, two sizes of submersible spotlights - powerful, economical and very longlife - have been installed:



4020 - Luminy 2



4040 - Luminy 4

#### Published on 23 November 2015 Categories:

References - Sustainable development

#### Tags:

energy saving - fountain - IK10 -IP67 - IP68 - ip69 - thermal protection - water fixtures

PDF generated on 05 September

www.lec-lyon.com

#### **Technical constraints of fountains**

Public fountains expose lamps to three major hazards in particular: water, furring and vandalism.

LEC submersible spotlights use the latest technology to withstand this tough environment:

- IP68 certification, a protection index for continuously immersed luminaires
- IK10 robustness (20 joules strength) thanks to a vandalproof window
- Special stainless steel coating to withstand aggressive fountain chemicals (chlorine, bleach, acid, water-softener, etc)



## References



# Lyon reduces its fountains' energy bills

Thermal protection to withstand temperature fluctuations, the spotlights automatically turn off if
overheating.

LEC also supports <u>sustainable development</u>. The company is ISO 14001 certified for its Environmental Management System relating to the manufacturing and sale of LED lights and product design in accordance with ISO/TR 14062.