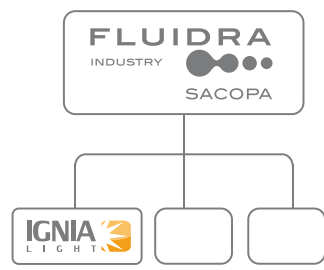


founded
1999



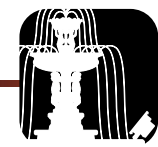
+300
customers

NETWORK
PARTNERS

R+D
15

In 1999, as a result of diversification, development and research, SACOPA created Ignialight, a division of the company specialised in the manufacture of lighting products with LED technology. Ignialight develops applications for ornamental fountains, industrial installations, roads and sports facilities, as well as lighting for architectural features and gardens.

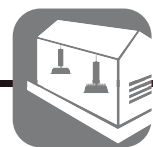
Ignialight's installations include a state-of-the-art lighting laboratory equipped with a goniophotometer, an integrating sphere and field measuring devices. All of this equipment is used by a team of engineers specialised in the research and development of products at the cutting-edge of technology. This combination of factors makes Ignialight a trusted partner for the most technically demanding projects.



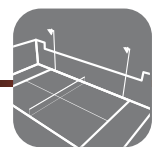
underwater
lighting



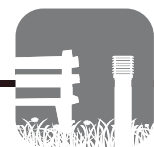
architectural
lighting



industrial
lighting



sports facilities
lighting



garden
lighting

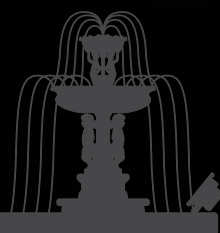


street
lighting

IGNIA
LIGHT

Lighting up the World.
Efficiently

ignialight.com



Manufacturers of
luminaires with
LED technology



Fontes Bessones Plaça Catalunya, Barcelona



La Cibeles, Madrid



Font Planes Vila, Perpinyà

LED solutions for ornamental fountains

We manufacture, design and improve products in order to work with the most efficient and advanced technology. We offer the possibility of customising and adapting a product to our customers' needs and/or projects.

We produce a sustainable product that can easily and consistently replace ornamental fountain

lighting by optimising light projection and decreasing light loss.

We perform a number of quality control checks for leaks during the production process by electrically testing the projectors and their seals to confirm that our lamps are completely watertight.



Kibele
projector



Linear
Escala



Halospot
projector



Flat
projector



PAR56
lamp



Niq
projector



Mini
projector



Nano
projector



PAR38
lamp



PAR56 lamp
for fountains



OnDMX
Control



Push-button



OnLED
Modulator



Remote
Control



OnDMX
Modulator



OnLED App



WiFi Access
Point

Control devices

We have different control systems, such as our own communications protocol and DMX systems, both adaptable to new and remodelled fountains. The advantage of Ignialight systems is that they use only two power cables to send signals to the projectors, thus making it possible to select the lights individually or divide them into groups and choose from a wide range of colours (up to 16 million). The OnDMX system is used to create and develop lighting scenes for fountains and large water spaces.

Experts in
fountain
remodelling

Maintenance
free

Energy
savings

Different colour
temperatures:
warm (3000K),
cold (6000K) and
neutral (4500K)

Independent
project
management

DMX via two
power cables

Easy
replacement