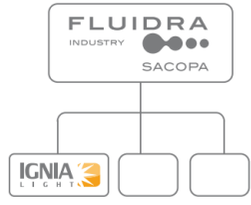


founded  
1999



+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.

**IGNIA**  
LIGHT

*Lighting up the World.  
Efficiently*



underwater  
lighting



architectural  
lighting



industrial  
lighting



sports facilities  
lighting

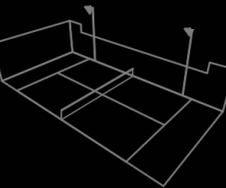


garden  
lighting



street  
lighting

ignialight.com



Manufacturers of  
luminaires with  
LED technology



The L-80 LED has a long service life of 50,000 h



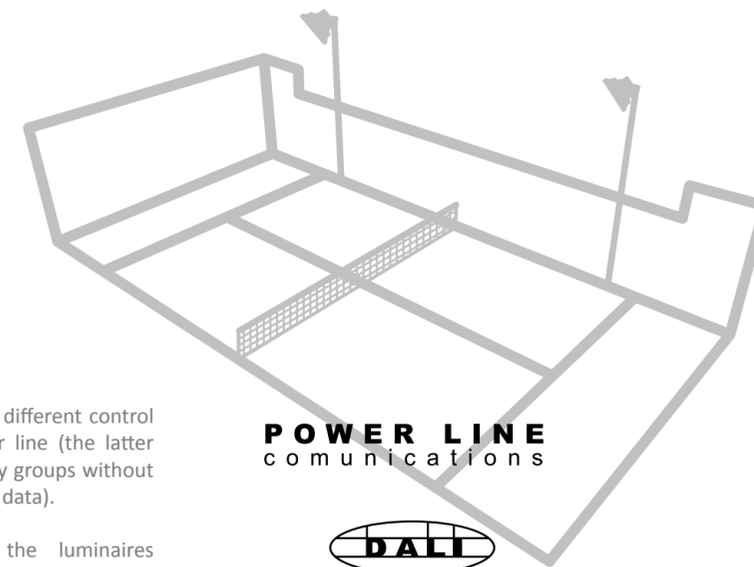
Reduced energy costs



No maintenance costs



Eco-friendly



### Control devices

Our luminaires are available with different control systems such as DALI and power line (the latter allows the control of luminaires by groups without the need to add an extra cable for data).

These systems can regulate the luminaires depending on the light level and/or movement detector, and can be integrated into a building's lighting management system.



Tennis courts



Sports complexes



Paddle tennis courts



Indoor swimming pools

## LED solutions for sports facilities

Lighting is a major concern for any sports facility, whether public or private, as it results in high maintenance costs and ever-rising electricity bills.

Improving energy efficiency in sports facilities is made possible by replacing luminaires with traditional light sources with luminaires that use LED technology, which can also be managed by a range of easy-to-install control

devices and systems; the result is considerable savings and increased energy efficiency for any sports facility.

Ignialight, as a manufacturer of lighting with LED technology, provides solutions for the upgrade of lighting in sports complexes, swimming pools, tennis courts, paddle tennis courts, etc. By optimising lighting systems, energy savings of more than 80% can be made.



### T-LED Luminaire

Consumption 110 - 185 - 300W  
Voltage 220 - 240 Vac  
Protection IP65 - IK08



### BAYLED Luminaires

Consumption 100 - 125 - 170 - 200W  
Voltage 220 - 240 Vac  
Protection IP43



### X-LED Luminaire

Consumption 35 - 50 - 75W  
Voltage 220 - 240 Vac  
Protection IP65 - IK08

Regulation available

Easy replacement

Energy savings

Independent projector control

Maintenance free