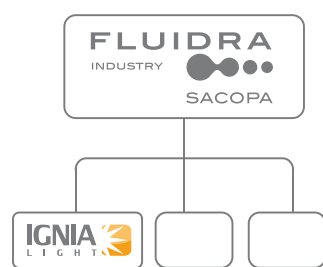


founded
1999



+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 facilities boast a latest generation light lab equipped with goniophotometer, integration sphere and field measurement devices, all managed by a team of engineers specialised in the research and development of cutting-edge technological products. This infrastructure makes Ignialight a trusted partner for technically demanding projects.



underwater
lighting



architectural
lighting



industrial
lighting



sports facility
lighting



garden
lighting



street
lighting

IGNIA
LIGHT

Lighting up the World.
Efficiently



ignialight.com





Manufacturers of
luminaires with
LED technology



LED lighting solutions for street lighting

The uniformity of street lighting, the emission of light towards the desired area and better colour rendering make drivers and pedestrians feel safer in different areas of the city illuminated with LED technology. As a manufacturer of LED technology, Ignialight offers

a wide range of luminaires for ideal installation in different areas of the city: squares, streets, freeways, tunnels and highways. We create lighting solutions with LED technology that can be adapted to the identity of each city, town and village.



D-LED Luminaire



Y-LED Luminaire



P-LED Luminaire



O-LED Luminaire



J-LED Luminaire



B-LED Luminaire

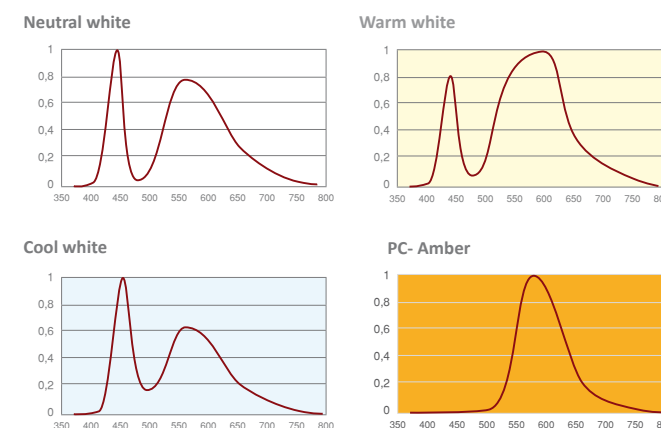


B-LED mini Luminaire

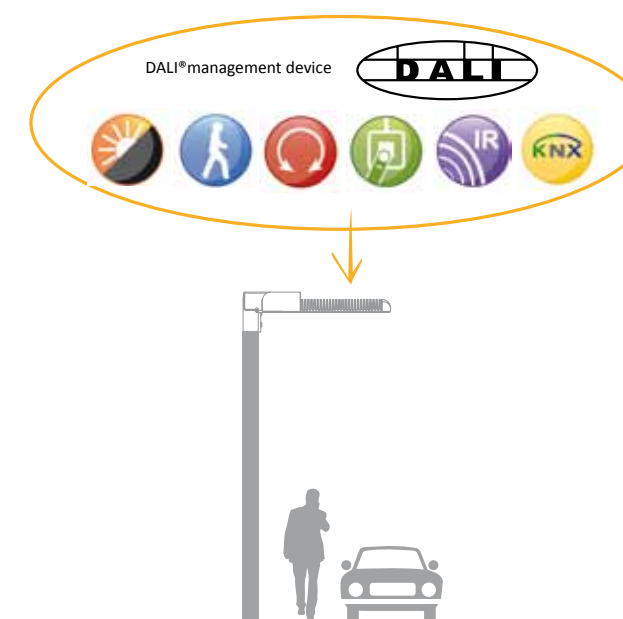
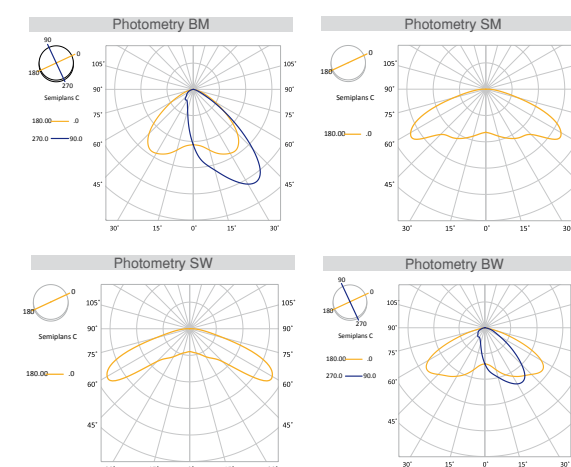


E-LED Luminaire

Colour temperatures



Photometric patterns



Control devices

Ignialight luminaires are available with either individual or group control systems, with different regulatory systems and protocols: DALI, 1-10V, flow restrictors, algorithm activation at midnight, remote control activation.

NEW



Retrofit

Ignialight's new Retrofit module simplifies the upgrade of street lighting as its LED technology is easy to adapt to discharge street lamps. Made of injection-moulded aluminium with an IP66 protection rating and easily adapted to existing fixtures, Retrofit is perfect for energy savings, efficiency and sustainability of LED technology at very little cost. The Retrofit module is made with latest generation LED technology, flat glass, different wattages (24W, 30W and 40W) and colour temperature. Intensity control is optional.

Easy-to-install LED technology adaptation at very little cost