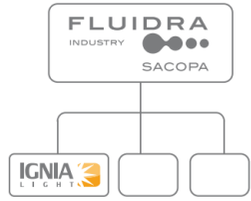


founded
1999



+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.

IGNIA
LIGHT

*Lighting up the World.
Efficiently*



underwater
lighting



architectural
lighting



industrial
lighting



sports facility
lighting



garden
lighting



street
lighting

ignialight.com



Manufacturers of
luminaires with
LED technology



LED solutions for architectural lighting

Architectural lighting design has become an experience for people, visitors and observers. It is used to highlight the most significant features of buildings, their surroundings, and their historical, artistic and social value to a place.

The lighting designs that Ignialight carries out ensure that during the daytime luminaires are practically

unnoticeable or sit very discreetly in an architectural complex and that at night the illumination takes centre stage. This creates a safe environment for visitors and focuses their attention on architectural features worth highlighting. Ignialight's designs also deliver efficient lighting so that sites are properly lit up to enable visitors to view them in comfort, as well as being weatherproof.

Light colour settings

The OnDMX system enables lighting effects to be created on large architectural sites. Ignialight's control system is very easy to install in both new and existing lighting systems through the transmission of DMX data that is carried through

the spotlights' bipolar power supply cable. It gives the option of controlling the spotlights individually or by groups and to choose from among 16 million colours to create special unique spaces for any occasion.

- Indoor lighting
- Directional lighting
- Accent lighting

- Monument lighting
- Pedestrian lighting



Pont

Consumption: 18W
Voltage: 230Vac
Protection: IP67



Walk

Consumption: 4W
Voltage: 12Vac
Protection: IP68



Nano

Consumption: 3W
Voltage: 12Vac
Protection: IP68



Maldives

Consumption: 1,5W
Voltage: 12Vac
Protection: IP68



PicoLED

Consumption: 1W
Voltage: 24Vdc
Protection: IP68



Underground

Consumption: 6W
Voltage: 230Vac
Protection: IP67



Sirio

Consumption: 14W
Voltage: 12Vac
Protection: IP67



Miami

Consumption: 6W
Voltage: 230 Vac
Protection: I67



Brava

Consumption: 12W
Voltage: 230Vac
Protection: IP55



Escala

Consumption: 7W
Voltage: 24Vdc
Protection: IP68



TER

Consumption: 10W
Voltage: 220 -240Vac
Protection: IP67



X-LED projector

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



T-LED projector

Consumption: 110 - 185 - 300W
Voltage: 220-240Vac
Protection: IP66