Smart Lighting Services



As human beings, light is undeniably essential: it brings comfort, security, well-being, changes the inhospitable to inhabitable, brings functionality to spaces and reveals the best of every landscape and architectural feature.

LEDS C4 has been committed to lighting for 40 years, helping to improve people's lives through lighting products.

LEDS C4

The present and future of lighting goes beyond the product. In the era of digital technology and the Internet of Things (IoT), the ecosystem is expanding towards software and services that customise the experience. There is nothing more universal than light; it is everywhere and is connected to an energy source in order to provide us with information and allow us to control it according to our needs.

From the beginning, our role has been based on exploring the infinite possibilities that light has to offer, based on an in-depth knowledge of the industry and an innate curiosity in the search for cutting-edge technology. This is the challenge and day to day of a company that is endorsed by **13,000 clients** in more than **140 countries** and features a portfolio with more than **3,000 technical and decorative lighting projects**, that are both indoors and outdoors.

LEDS C4 Group

LEDS C4 A wide range of technical and decorative lighting solutions for indoor and outdoor spaces.	Grok Contemporary lighting to design unique settings.	
	Carandini Lighting solutions for public roads, and industrial and sports facilities.	Forlight Indoor and outdoor lighting solutions for residential and non-intensive use.



Clients who trust in us:

Hilton Hotels & Resorts, Iberostar Hotels & Resorts, Melià Hotels International, NH Hotels, Marriott International, Accor Hotels, Carlson Rezidor Group, InterContinental Hotels Group, Banco Santander, Carolina Lemke, Vans, Camper, Lee, Wrangler, Under Armour, Mercedes-Benz, McDonald's, Hard Rock Cafe, Jamaica, Enrique Tomás, Pans & Company, PIzza Hut and KFC.

Services

We support every one of our clients through all stages of their lighting project with quality, personalised services. Our background, experience, and specialisation with lighting allows us to widen our service portfolio, and offer a comprehensive and overall view, regarding control and connectivity.



Energy savings study

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Lighting

- \rightarrow Lighting consulting
- \rightarrow Conceptualisation
- \rightarrow Lighting calculation
- → Project and special product development



→ Monitoring work

 \rightarrow Installation supervision and support

- \rightarrow Installation
- $\rightarrow \textit{Focusing}$
- → Post-installation adjustments



Training

- → Alarm management
- → Heat Mapping

Financing

Coming soon:

Digitals

- \rightarrow Preventive maintenance
- → IoT Space: Extended information on the occupation and usage of the spaces, as well as the flows of traffic and movement
- $\rightarrow\,$ IoT Where: Beaconing and tracking of people and/or Bluetooth devices

Control

 \rightarrow Advice on the definition of groups and scenes, and sensor location in plans

- → Electrical drawings and diagrams
- → In-factory pre-configuration and pre-commissioning

After-sales support

→ Direct line to technical support

- → Incident management
- → Maintenance

Connectivity

→ Advice

- \rightarrow Remote installation management
- → Energy monitoring
- → Temperature monitoring

Integration with other systems





Lighting Control and Connectivity

Lighting is a key element in people's activity and well-being. That is why we design and develop luminaires based on how they interact with their surroundings.

Through a **control system**, it is possible to adapt the lighting of one or more luminaires within the same space. So, for example, we can adjust the light to our circadian cycle, choosing a colour temperature that stimulates us in the morning and soothes us at night. Or, create clusters of luminaires to achieve greater energy savings, specific ambience scenes or profiles regulated by operating conditions. By using sensors, we can receive information about what is happening in our surroundings and act accordingly.

Through **connectivity technology**, we transcend the physical barrier of spaces, and are able to control any installation from any point. Furthermore, it enables us to collect data and detailed information, and with it, make strategic decisions.

Digital services come from the opportunity to offer new tools beyond the comfort and energy savings that light has always been associated with.



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Understanding people

Performance and well-being. Creating light for people.

Light is a key aspect of people's lives, and proper use of it provides (is conducive to) good health.

Through quality lighting that is focused on people, Human Centric Lighting helps to improve well-being, restoring natural biorhythms that directly affect satisfaction, productivity and happiness.

Comfortable and adjustable light. Custom ambiance lighting.

Customised lighting according to the requirements for each occasion. It lets us create a comfortable and customised environment that meets demands that are spatial, such as the space's location; or functional, such as the tasks to be done; or biological, such as the user's age or mood.



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Understanding buildings



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Energy saving. Smart, controlled lighting prevents resource wastage.

Reducing energy consumption can be done using smart lighting, which can be controlled through schedule programming and presence sensors, as well as improved usage of natural light which prevents wasting available resources.

Space management and optimisation. Making decisions focused on efficiency.

Using occupancy sensors and consumption indicators, we obtain information that allows us to make strategic decisions to manage spaces as efficiently as possible. In turn, we can identify the areas that are used most, as well as the flow of people's movement, to adapt, plan and improve resources efficiency.



Think business

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Connect and improve the user experience. A communication tool that goes beyond lighting.

Good lighting improves how users perceive their environment. Light, which is everywhere, can become a tool for communication and interaction, by working as a guide in indoor areas, sending messages and even creating a visual language of its own.

Preventative maintenance. Detect incidents and performance deficiencies to predict future expenses.

By actively monitoring the information provided by the light fittings, we are able to detect incidents and inspect the equipment and installations in order to ensure smooth operation and future maintenance.

Increase turnover.

Smart resource management allows us to reduce costs, optimise operations and, as a result, increase revenues.



Smart Light Solutions

Home



People's well-being, comfort and security

The emergence of wireless technology and voice control in residential spaces opens a range of possibilities for incorporating domestic lighting into our connected world.

> In an ecosystem dominated by easy and instantaneous interactions of various devices, lighting plays a very important role in the field we know as "Smart Homes". It allows us to focus on people's well-being, adjusting the light to the requirements of the room and the occasion, and to create and transform different environments. It can even respond to certain external events, creating its own visual language.

> The result is a more efficient and satisfying management of residential spaces which allows us to make great energy savings.

Residential





Benefits 4 ¢ \odot \odot Comfortable and Easy and quick Energy saving Optimum adjustable lighting experience installation ᡐᢅ \checkmark Easy to use Integration with other systems

Services

→ Lighting control → Multiple Scenes \rightarrow Occupancy Regulation \rightarrow Warm to Dim Regulation \rightarrow Dynamic White Regulation → RGB or RGBW Regulation \rightarrow Voice control Coming soon → SmartLightForHome App Coming soon

Through a smartphone or voice wizard, it is possible to personalise <u>a room</u> from any point.

Brightness: 80% Lifetime: 95%

 Brightness: 0% \bot Lifetime: 15%

Brightness: 0% Ъ Lifetime: 20%

Lighting scene: Morning → Afternoon Relax TV

Occupancy 0 \frown 100%

Scheduling







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Hotels

Personalise guests' experiences, energy saving and preventative maintenance

Digitalisation has come to hotels to enhance their users' experiences. Dynamic rooms and spaces that adapt to the requirements of each guest to better serve their needs and make their stay more personalised.

> Thanks to connected lighting and remote installation management, we receive consumption indicators and space statuses very quickly. This means we can carry out preventative maintenance and achieve great energy savings, while improving the hotel's strategic operations through strategic and efficient resource management.



Luminaires with RGB technology create value-added functions such as chromotherapy. Additionally, the <u>regulation of dy-</u> namic white helps us to create real-life settings (lighting of a restaurant, an office...). Through a <u>centralised control</u> <u>system</u>, it is possible to find 0 out the condition and longevity of all the luminaires. 0 ò . 0 From the switch, you can control all the lights in the room without having to ••• get up and can turn them off with a single tap. Lighting scene: → Welcome 8 Occupancy Brightness: 10% Brightness: 0% 돠 100% Lifetime: 95% Lifetime: 20% Wake up Î Brightness: 0% Brightness: 0% Reading Ч Lifetime: 35% Lifetime: 15% Relax



Data collection

Services	Lite	Connected
\rightarrow Lighting control	•	•
→ Multiple Scenes	•	•
→ Occupancy Regulation	٠	•
→ Warm to Dim Regulation	٠	•
→ Dynamic White Regulation	٠	•
→ Human Centric Lighting Regulation	•	•
→ RGB or RGBW Regulation	٠	•
→ Alarm Faults		•
→ Connectivity		•
→ Remote Management		•
→ Energy Monitoring		•
→ Voice control		Coming soon
→ Preventative Maintenance		Coming soon
→ Beaconing Notifications		Coming soon
→ SmartLightForHotels SDK		Coming soon

Offices

Employees' comfort and well-being, energy saving and maintenance

New working methods and the ever changing requirements of spaces are the new paradigm in office design.

> Good connected lighting does not only positively affects the employee's well-being and performance, but also significantly influences how spaces are managed. The opportunity to collect useful data that show energy consumption, the occupancy of different areas of the company and how they are used, allows us to detect opportunities and make more strategic and efficient decisions.





- Lifetime: 20%
- Lighting scene: → Morning Meeting Boosting HCL

Occupancy Q 71%



Energy monitoring makes it possible to find out the current consumption at any time and the savings resulting from hourly programs, task-based regulation or continuous light control.



processing allow decisions to be made and optimum use of the entire available area.

→ Usage Management

 \rightarrow Preventative Maintenance

→ SmartLightForOffices APP

→ Remote Management

→ Energy Monitoring

→ Space Management

→ Alarm Faults

→ Heat Mapping

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Improved

experience

Space

management and optimisation

Connected Pro

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Coming soon

Coming soon

Coming soon

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Retail

Transforming the customer experience and key information for the retailer

The evolution of retail channels along with the consolidation of digital sales and changing customer patterns have re-modelled the sales models of physical shops. Commerce is moving towards omni-channelling and retailers are questioning how to generate value at the point of sale to continue attracting their customers and successfully converge the physical and digital worlds.

Having a connected lighting system is an ideal business opportunity, as it provides information about its customers and in doing so, it can personalise their shopping experience. Providing a customised experience is the crux that will allow retailers to make themselves attractive and relevant.





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Customer Journey Experience

LEDS C4 connects the real and digital world by combining Beacon technology with lighting infrastructure. Beacon technology provides the basis for implementing a wide range of services such as indoor navigation, customer loyalty programmes and personalised and exclusive experiences, directly influencing the customer experience map.

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The customer receives a personalised message based on their purchase history and/or brand promotions, thanks to their profile in the App.

The customer enjoys a persona-

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lised shopping experience and the retailer gains valuable information about its customers.

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An exposed product can change in appearance depending on the illumination and tonality received. By varying this tonality, a <u>precise reproduction</u> <u>of the product's colour</u> and material is achieved. A luminaire with Beacon technology can send a message to the buyer to offer a product that is attractive and tailored to each consumer's purchasing habits.

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Brightness: 100% Lifetime: 45%

Brightness: 100% Lifetime: 35%

Brightness: 100% Lifetime: 20%

-≻- Lighting scene: Morning Afternoon → Sale Escenographic HCL

Occupancy 56%



Through the Pro solution, you can <u>find out what route</u> <u>consumers take</u> and, in this way, reinforce these areas with the retailer's chosen product placement.



Using the <u>heat map</u>, it is possible to know where consumers spend more time. With this information, the retailer can adapt the type of product displayed in each zone.

Benefits 0 \odot Data collection Improved Space Information experience management and and guide optimisation \mathbb{Z} 4 G; \oslash Energy saving Easy and quick Increase Preventative in turnover installation maintenance ഹ് Integration with

Services Lite Connected Connected Pro \rightarrow Lighting control • • → Multiple Scenes . • → Dynamic White Regulation • → RGB or RGBW Regulation • → Connectivity → Remote Management • • → Energy Monitoring • → Preventative Maintenance • • → Alarm Faults • • → Heat Maps • • \rightarrow Beaconing Notifications Coming soon → LightForShop SDK Coming soon \rightarrow SmartLightForRetail APP Coming soon → Asset Tracking Coming soon → People Tracking Coming soon

other systems

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