



Lighting upgrade at El Garraf marina with CICLO floodlights and TOMSK light points on black poles treated against marine corrosion.

Barcelona (Spain)



The roundabouts of Castelldefels have been renovated with new LED lighting, improving the city's energy efficiency. Ciclo and Deco projects, providing a modern, efficient, and sustainable design.

Castelldefels



In the municipality of Altea, they have modernized the public lighting by installing white Ciclo L projectors, improving energy efficiency and the quality of street lighting.

Alicante (Spain)

BENITO

-Street Lighting

Barcelona (Spain)

Lighting upgrade at El Garraf marina with CICLO floodlights and TOMSK light points on black poles treated against marine corrosion.



The marina of El Garraf (Barcelona) has undergone a complete renovation of its outdoor lighting system, opting for more efficient, modern, and sustainable solutions. The old analogue luminaires, already deteriorated due to the passage of time and the harsh maritime conditions, have been replaced by **CICLO** floodlights from **Benito Urban**. These provide uniform and high-quality lighting after sunset, enhancing both safety and the visual appeal of the area. In the car parking area, **TOMSK** L-shaped light points have been installed, offering a functional and visually cohesive solution.

All the luminaires have been mounted on black columns, which feature an anti-salt treatment to resist corrosion and ensure long-lasting durability against the coastal climate. This renovation not only improves the experience of the port's users, but also reinforces the commitment to a safer, more resilient, and aesthetically refined urban environment.



V. | The constant improvement and evolution of our products may result in some modifications of the technical specifications and characteristics of the products without prior notice.

BENITO

info@benito.com
tel. 93 852 1000

BENITO

-Street Lighting

Castelldefels

The roundabouts of Castelldefels have been renovated with new LED lighting, improving the city's energy efficiency. Ciclo and Deco projects, providing a modern, efficient, and sustainable design.



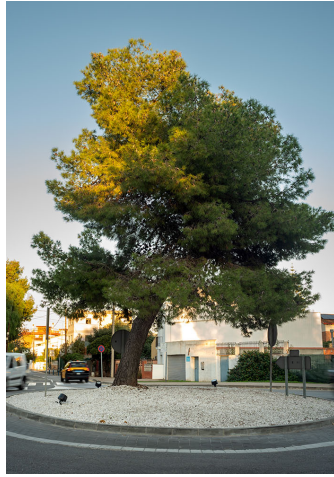
Today, energy consumption is a priority for cities around the world. For years, many cities have started adapting and replacing old lighting fixtures with LED technology. This transition not only helps reduce light pollution but also allows for significant energy savings, reducing consumption by up to 80%.

The city of Castelldefels, near Barcelona, has been one of the first to embrace this change. Recently, the city renovated its roundabouts with **Ciclo and Deco LED projectors**, improving both energy efficiency and road safety.

The **Ciclo projectors** have been installed in the ground, illuminating the roundabout decorations to highlight their design and enhance their aesthetics. Additionally, a light point with **Deco projectors** has been placed in the center of each roundabout, designed to properly illuminate vehicles, ensuring safe circulation at night and improving visibility at all times.

BENITO

info@benito.com
tel. 93 852 1000



BENITO

info@benito.com
tel. 93 852 1000

BENITO

-Street Lighting

Alicante (Spain)

In the municipality of Altea, they have modernized the public lighting by installing white Ciclo L projectors, improving energy efficiency and the quality of street lighting.



CICLO
APCL



In the municipality of Altea, located in the province of Alicante, a significant modernization of public lighting has been carried out. This initiative has consisted of the installation of white **Ciclo L** projectors, which stand out for their high energy efficiency and their ability to significantly improve the quality of street lighting.

With this update, Altea not only reduces its energy consumption, contributing to environmental sustainability, but also offers better visibility and safety to its inhabitants during nighttime hours. The new **Ciclo L** projectors emit a brighter and more uniform white light, eliminating dark areas and creating a more welcoming and safe environment for pedestrians and drivers. This modernization of public lighting is a step forward in Altea's commitment to sustainable development and the improvement of the quality of life for its citizens.



V. | The constant improvement and evolution of our products may result in some modifications of the technical specifications and characteristics of the products without prior notice.