



Andorra la Vella installs BENITO LED lighting on a stretch of the riverbank, creating environmentally friendly lighting, improving the visibility of the area and bringing a sense of vitality to the river.

Andorra la Vella (Andorra)



BENITO luminaires, benches and bollards in the Tenerife North Airport (Canary Islands).

Tenerife (Spain)



The City Council of Ulldecona chooses the Milan and Innova luminaires to ensure an adequate lighting of the municipality.

Ulldecona (Spain)



Renovation of the lighting in a private sports club, creation of rest areas with street furniture, renovation of the playground area and installation of sports equipment.

Tona (Spain)



Gavà will reduce 70% of its electric consumption thanks to the renovation of 6,000 luminaires by integrating the latest LED technology of BENITO NOVATILU.

Gavà (Spain)



Milan luminaires and floodlights for the renovation of the lighting system using energy-efficient LED technology in the new educational centre in Inari.

Inari (Finland)



Installation of Milan luminaires in the most popular streets and avenues of the municipality of Roses.

Roses (Spain)

BENITO

-Street Lighting

Andorra la Vella (Andorra)

Andorra la Vella installs BENITO LED lighting on a stretch of the riverbank, creating environmentally friendly lighting, improving the visibility of the area and bringing a sense of vitality to the river.



Milan M
ALM



In an effort to improve visibility and respect the natural environment, Andorra la Vella has decided to install BENITO LED lighting on a stretch of the riverbank. This new lighting will not only improve the safety of the area but will also bring a sense of vitality to the river.

LED technology is known for its energy efficiency and ability to reduce light pollution, making it an excellent choice for outdoor lighting projects. Furthermore, BENITO's design ensures a uniform and glare-free lighting, which creates a pleasant and welcoming atmosphere.

In short, the installation of BENITO LED lighting in Andorra la Vella is a great step towards sustainability and improving the environment.

BENITO

info@benito.com
tel. 93 852 1000



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

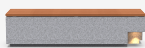
BENITO luminaires, benches and bollards in the Tenerife North Airport (Canary Islands).



Kube Luz
UM372L



Kube Luz Mad
UM372LML



Milan M
ALM



BENITO has improved the exterior of Tenerife North Airport, located in the municipality of San Cristóbal de La Laguna in the Canary Islands, with different elements. Specifically, it has installed luminaires with Milan M floodlights, the Kube bench model made of grey concrete and combined with and without wooden boards, and stainless steel bollards to mark the traffic route of cars.

At this airport, located 10 kilometers from the capital, Santa Cruz de Tenerife, there is regular national air traffic, and around 48% of flights are connections with the rest of the islands in the archipelago.



BENITO

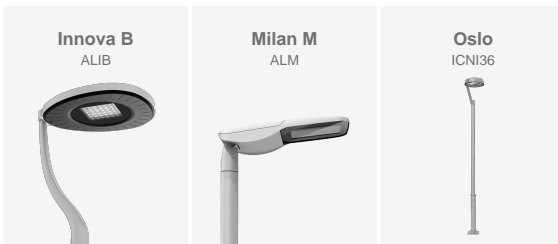
info@benito.com
tel. 93 852 1000

BENITO

-Street Lighting

Ulldecona (Spain)

The City Council of Ulldecona chooses the Milan and Innova luminaires to ensure an adequate lighting of the municipality.



The municipality of Ulldecona is located in the province of Tarragona, at the border with the Valencian Community.

With the aim of ensuring the correct lighting of the town, the City Council chose two types of luminaires: Milan and Innova.

Being rather functional, the **Milan luminaires** were installed in road areas. This product is characterised by its flat and aerodynamic design, as well as its extensive light distributions, which make it able to cover all kinds of needs. Moreover, this model is very efficient and can be opened without tools, thus facilitating its maintenance.

For residential areas, the City Council opted for the **Innova B** model as its modern and innovative aesthetic make it ideal for different environments. This luminaire has a great thermal dissipation capacity and includes the tool-less opening.



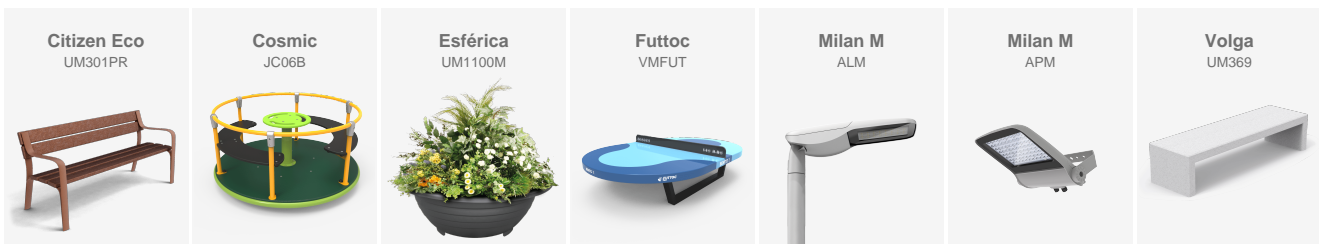
V. | The constant improvement and evolution of our products may result in some modifications of the technical specifications and characteristics of the products without prior notice.

BENITO

-Site Furnishing

Tona (Spain)

Renovation of the lighting in a private sports club, creation of rest areas with street furniture, renovation of the playground area and installation of sports equipment.

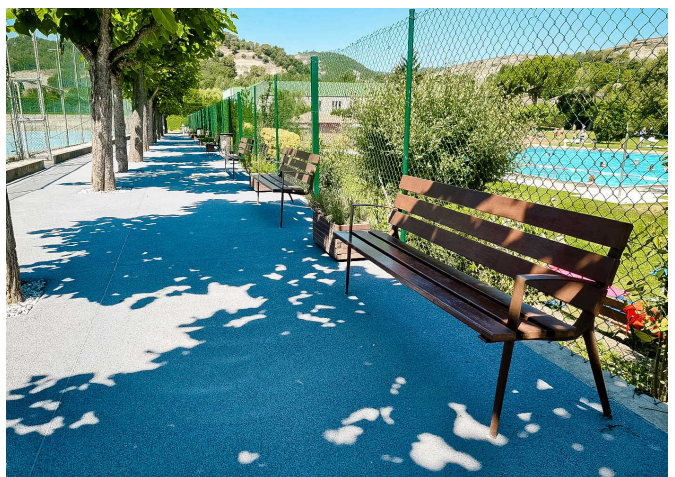


The sports club of Tona, a municipality located in the province of Barcelona, has decided to invest in the renovation of its lighting and street furniture.

To begin with, the luminaires and floodlights were replaced by the **Milan** models., thus ensuring all the club is properly lit, especially the several tennis and paddle courts.

Citizen Eco, Oslo and Volga benches as well as **Das** and **Esférica planters** were chosen to create rest areas and give personality to the club.

Finally, the playground area was also renovated by installing a **Cosmic carousel**, an **Alu 4 modular set** and a **Futtoc table**.



BENITO

info@benito.com
tel. 93 852 1000

BENITO

-Street Lighting

Gavà (Spain)

Gavà will reduce 70% if its electric consumption thanks to the renovation of 6,000 luminaires by integrating the latest LED technology of BENITO NOVATILU.



The City Council has installed a total of 6,300 luminaires with the latest LED technology. They can be found on the public road and will allow the reduction of the CO2 emissions generated by Gavà.

This intervention will improve the quality of the lighting, which can be regulated according to a schedule, thus achieving savings up to 70% of the power consumption, as well as contributing to mitigate the effects of climate change by reducing CO2 emissions. Thus, the consumption will go from 3.9 million kWh to only 1.2 million per year. These savings correspond to a return on investment inferior to two years.

Moreover, BENITO NOVATILU luminaires include more efficient lenses which avoid light diffusion. They also allow the regulation of the luminous flux during the central hours of the night, increasing total energy savings.

The luminaires chosen for this replacement vary depending on their location: MILAN for road areas, INNOVA for pedestrian areas and MILAN floodlights for areas requiring a more functional lighting.

BENITO

info@benito.com
tel. 93 852 1000



BENITO

info@benito.com
tel. 93 852 1000

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

-Street Lighting

Inari (Finland)

Milan luminaires and floodlights for the renovation of the lighting system using energy-efficient LED technology in the new educational centre in Inari.



Inari is one of those little Arctic towns where the rest of the world seems to be left out. Despite being the largest municipality in Finland, only a handful of Sami families live there. Furthermore, the lake, the hills and a quiet environment envelop the area with a mysterious charm. The city of Inari and the construction company Lehto Group chose our **Milan M + Milan XL luminaires and Milan S, M, XL Floodlights** for the renovation of the lighting system using energy-efficient LED technology in the new educational centre of Lappish culture. The main goal of the project was to achieve energy and CO2 emissions savings, thus contributing to the preservation of the environment. The centre will be inaugurated next summer, but the first luminaires have already been installed.

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
NOVATILU

info@benito.com
tel. 93 852 1000

BENITO

-Street Lighting

Roses (Spain)

Installation of Milan luminaires in the most popular streets and avenues of the municipality of Roses.



Milan M
ALM



This product, which has become a reference in the field of road lighting, includes a large range of photometries and is very efficient.

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.