



At the waste management company located in Vihti, Finland, Milan XL floodlights have been installed, optimizing lighting with efficiency, safety, and sustainability throughout its facilities.

---

**Vihti (Finland)**



The Can Bellet Tunnel, in Sant Cugat del Vallés, is now illuminated with the Milan XL projectors from Benito Urban, providing efficient and modern lighting.

---

**Barcelona (Spain)**



The latest BENITO-NOVATILU LED technology will allow a reduction in energy consumption thanks to the new lighting installed in the frame of the project for the improvement of the Agulla Park's façade in Manresa.

---

**Manresa (Spain)**



The Málaga-Costa del Sol Airport, equipped with Milan floodlights, one of our floodlights with the largest power range and extensive light distributions to cover all applications.

---

**Málaga (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)**

# BENITO

## -Street Lighting

## Vihti (Finland)

At the waste management company located in Vihti, Finland, Milan XL floodlights have been installed, optimizing lighting with efficiency, safety, and sustainability throughout its facilities.



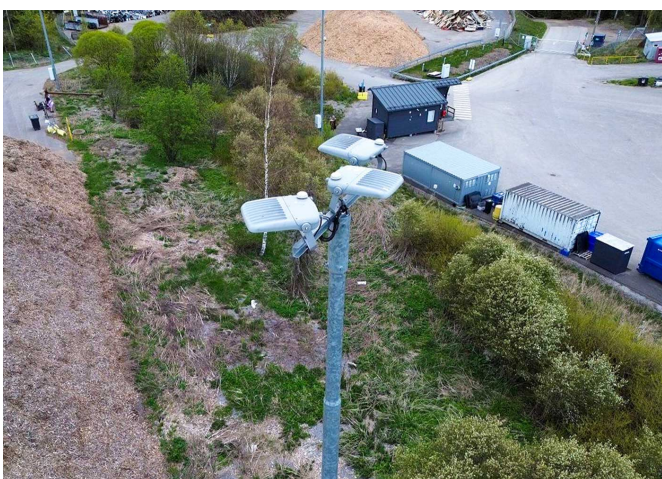
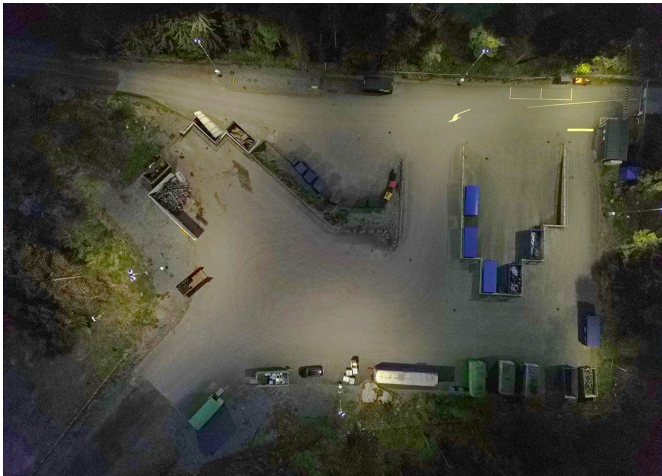
Milan XL  
APMXL



At the waste management company Rosk'n Roll Oy Ab, located in **Vihti, Finland**, an important lighting improvement project has been carried out through the installation of **Milan XL floodlights**. This initiative addresses the need to provide the facilities with more powerful, uniform, and sustainable lighting, ensuring both worker safety and operational efficiency.

**The Milan XL floodlights** stand out for their high quality, durability, and low energy consumption, making them an ideal solution for industrial and public service environments. Additionally, they are weather-resistant units, capable of maintaining optimal performance even under harsh climatic conditions.

With this upgrade, the company reinforces its commitment to sustainability, technological innovation, and workplace safety.



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

## Barcelona (Spain)

The Can Bellet Tunnel, in Sant Cugat del Vallés, is now illuminated with the Milan XL projectors from Benito Urban, providing efficient and modern lighting.



Milan XL  
APMXL



To illuminate the **Can Bellet Tunnel in Sant Cugat del Vallés**, Benito Urban has installed the **Milan XL floodlights**, an efficient and modern lighting solution. This product, known for its high performance and robust design, is ideal for urban environments that require quality lighting. Tunnels, by their nature, demand a rigorous lighting study to ensure optimal visibility and road safety. Benito Urban offers this service with no obligation, ensuring that each project is tailored to the specific needs of each space.

In this project, the **Milan XL floodlights** not only meet technical standards but also integrate perfectly into the environment. The installation of these floodlights highlights Benito Urban's commitment to innovation, sustainability, and the creation of lighting solutions that transform and enhance urban spaces.

# BENITO

info@benito.com  
tel. 93 852 1000



**BENITO**

info@benito.com  
tel. 93 852 1000

# BENITO

## -Street Lighting

## Manresa (Spain)

The latest BENITO-NOVATILU LED technology will allow a reduction in energy consumption thanks to the new lighting installed in the frame of the project for the improvement of the Agulla Park's façade in Manresa.



The Agulla Park is the biggest park of the Bages and Manresa's place of entertainment par excellence. It has more than 600 trees of 20 different species besides large areas with grass as well as playground and sports areas, which make it one of the most visited places in the region.

The Urbanistic Consortium of the Agulla, comprised of the city councils of Manresa and Sant Fruitós del Bages, approved the implementation of the project for the improvement of the Agulla Park's façade and the Santpedor's road, with the aim of organising the space between the aforementioned road and the park, which is currently used as a car park. Thus, the project will improve the accessibility to the park and allow the creation of a safer pedestrian route.

A part of this renovation was carried out with **Milan luminaires** including the latest LED technology, which will allow a reduction in energy consumption superior to 60%, almost without any maintenance cost.



**BENITO**

[info@benito.com](mailto:info@benito.com)  
tel. 93 852 1000

# BENITO

## -Street Lighting

## Málaga (Spain)

The Málaga-Costa del Sol Airport, equipped with Milan floodlights, one of our floodlights with the largest power range and extensive light distributions to cover all applications.



Milan XL  
APMXL

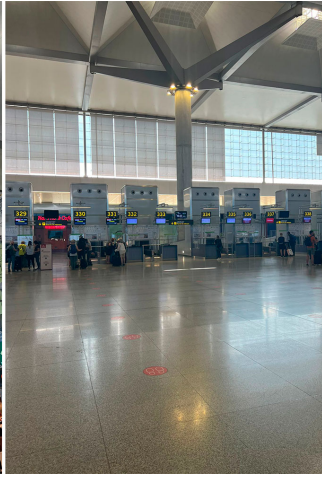


In the frame of its renovation plan, the Málaga-Costa del Sol Airport, one of the most active in Europe, has installed Milan floodlights in its three terminals.

It is a flat floodlight with low wind resistance, available with extensive light distributions to cover all applications. It can be tilted in all directions thanks to its fixing bracket.

The new lighting highlights the architecture and emphasises the contrast between light and shadows, thus increasing its visual attractiveness.

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

## 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.



Milan M  
APM



Milan M  
ALM



Milan S  
APMS



Milan XL  
APMXL



Milan XL  
ALMXL



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.



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.