



The lighting renovation of the Puente de la Cadena Park, in Molins de Rei (Barcelona), includes Tomsk light points and beacons in Marson color, complemented with Milan projectors.

Barcelona (Spain)



The sophisticated Tomsk delineator posts, light fixtures and street lamps on a promenade in Alicante. Delineator posts for the cycle lane. Spotlights for the street.

Alicante



BENITO's Tomsk luminaires in the residential area of Balitrà in Palamós.

Palamós (Spain)



Installation of Tomsk light points in one of the most touristic villages of La Palma, famous for its almond trees in bloom and multiple examples of traditional architecture.

La Palma (Spain)



Lighting of the new development project in the area at the mouth of the Gorgos river in Jávea.

Jávea (Spain)

BENITO

-Street Lighting

Barcelona (Spain)

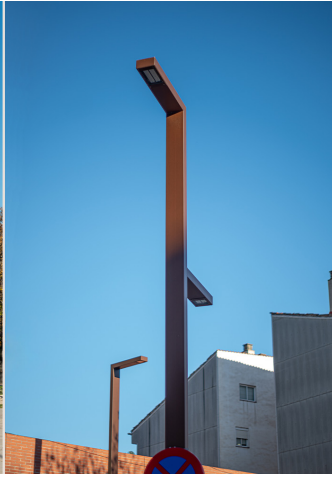
The lighting renovation of the Puente de la Cadena Park, in Molins de Rei (Barcelona), includes Tomsk light points and beacons in Marson color, complemented with Milan projectors.



The **lighting renovation of the Puente de la Cadena Park**, located in **Molins de Rei**, in the **Barcelona** province, has been designed to improve both energy efficiency and public space safety.

The project includes the installation of **Tomsk light points** in L and F shapes, in **Marson** color, placed in the most pedestrian areas and near the street. These light points provide warm and modern lighting, improving visibility and creating a welcoming atmosphere at night. Additionally, **Marson-colored Tomsk beacons** have been incorporated in the center of the park to signal the path, providing clear and safe orientation. To complement the lighting, **Milan projectors** have been installed on columns of the same **Marson** color, offering powerful and uniform light, ideal for illuminating large areas of the park.

With this renovation, the **Puente de la Cadena Park** becomes a more efficient, safe, and accessible space for the community.



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

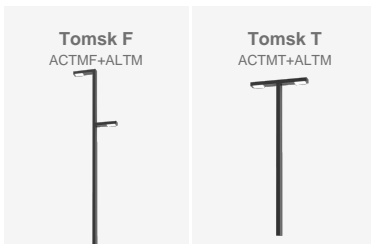
info@benito.com
tel. 93 852 1000

BENITO

-Street Lighting

Alicante

The sophisticated Tomsk delineator posts, light fixtures and street lamps on a promenade in Alicante. Delineator posts for the cycle lane. Spotlights for the street.



Alicante has a cycle lane between two lanes of traffic for cars. The Tomsk delineator posts are located on each side of the cycle lane to light it up and guarantee safety.

Tomsk street lamps and light fixtures have been installed on the pavements, giving the entire environment a modern, sophisticated air.



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's Tomsk luminaires in the residential area of Balitrà in Palamós.



The Tomsk luminaire model has been chosen to be installed on the streets of the Balitrà urbanization in the coastal town of Palamós, in Girona. It is a housing development located in the mountainous part of the town. A total of 47 individual units and 7 with double arms, painted in Corten colour, have been installed.

The Tomsk luminaire is made of a rectangular profiled rolled steel tube that can have a height of 4 to 8 meters and can be configured with a single arm, two aligned at the same height or two arms at different heights.

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.



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

La Palma (Spain)

Installation of Tomsk light points in one of the most touristic villages of La Palma, famous for its almond trees in bloom and multiple examples of traditional architecture.



Tomsk F
ACTMF



Puntagorda is a Canarian municipality located in the westernmost part of the island of La Palma.

Over the past years, Puntagorda has generated an increasing touristic interest, especially in February, when the almond trees bloom, and during summer.

Recently, it has decided to renovate a huge part of its luminaires and, therefore, has chosen different models of BENITO's **Tomsk light points**.

This **minimalist and architectural light point** blends with the environment and is ideal to bring a touch of elegance and modernity to it.



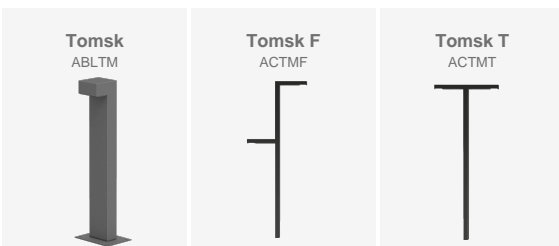
The constant improvement and evolution of our products may result in some modifications of the technical specifications and characteristics of the products without prior notice.

BENITO

-Street Lighting

Jávea (Spain)

Lighting of the new development project in the area at the mouth of the Gorgos river in Jávea.



Pictures ©Milena Villalba 2020

Triana bridge, at the mouth of the Gorgos river in Jávea

The TOMSK light point was chosen for its architectural aesthetic and minimalist design customised in white. The LED light point Tomsk has been very successful among architects who have decided to include it in their projects in view of its neutral aesthetic ideal for all environments. The quality of the treatments we apply to all our metallic products results from a short cleaning, followed by an electrolytic treatment, and an epoxy and polyester paint coating. Our products very resistant to salinity making them able to pass the 1,000-hour salt spray test. As for lighting, the LED light points TOMSK include all the characteristics of a functional luminaire as well as an efficiency up to 147 lm/W and different light distribution curves. The lighting can therefore adapt to all kinds of projects.

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.