



Light fittings for the Pallady
Boulevard Bridge in Bucharest,
Romania

Bucarest



Jyväskylä Travel Center has
achieved savings of over 70%
thanks to the replacement of
metal halide luminaires with Deco
Industrial luminaires.

Jyväskylä (Finland)

BENITO

-Street Lighting

Bucarest

Light fittings for the Pallady Boulevard Bridge in Bucharest, Romania



Deco Catenaria
ILDC



In June 2023 the Pallady Bridge was opened on the A2 motorway, known as the sun motorway, connecting Bucharest and Constanta. There we installed suspended Deco Catenaria light fittings that illuminate the space from the iron deck that covers it.

The Deco Catenaria belongs to the Essentials family. With an elegant design, it features perfect glare control.

BENITO

info@benito.com
tel. 93 852 1000



BENITO

info@benito.com
tel. 93 852 1000

BENITO

-Street Lighting

Jyväskylä (Finland)

Jyväskylä Travel Center has achieved savings of over 70% thanks to the replacement of metal halide luminaires with Deco Industrial luminaires.



Deco Catenaria
ILDC



Deco Industrial
ILDI



RENOVATION OF THE LIGHTING in the train station, in the **JYVÄSKYLÄ TRAVEL CENTER**, Finland.

The city of Jyväskylä is in the heart of Finland. Its railway and bus stations are a key point in the city, offering direct access to conference centre and other leisure and commercial services; in addition to communicating with the capital and other medium-sized cities in the country such as Rovaniemi.

The aim of this initiative was to increase the efficiency of energy consumption and reduce pollution, as well as increase savings.

With this renovation, **JYVÄSKYLÄ** has achieved savings of over 70% thanks to the replacement of metal halide luminaires with **Deco Industrial LED** luminaires to **achieve adequate lighting on the platforms, in transit areas and allow travellers to quickly find their way around and feel safe.**

On the one hand, DECO Industrial luminaires are highly resistant to external influences such as heat, cold and humidity to guarantee extreme robustness during continuous operation. On the other hand, they offer multiple design options to realise an integral lighting concept and guarantee good visual comfort.



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