

The town of Villafranca in Córdoba has installed more than 150 Milan S 60W luminaires to illuminate a heavily trafficked road. This initiative aims to improve visibility and safety for drivers and pedestrians traveling along this important route.



The town of Villafranca in Córdoba has undertaken a significant project to enhance the lighting of a heavily trafficked road. In order to ensure the safety of drivers and pedestrians, over 150 Milan S 60W luminaires have been installed along the road.

These luminaires, known for their energy efficiency and durability, have been carefully selected to provide optimal lighting on the road. Thanks to their LED technology, the Milan S luminaires offer uniform light, contributing to increased visibility and a reduced risk of accidents. In addition to improving road safety, the installation of these luminaires has also had a positive impact on the energy efficiency of the town. Due to their low energy consumption, the Milan S luminaires help reduce public spending on electricity while decreasing the carbon footprint of the municipality.

The road lighting project has been enthusiastically received by residents and road users, who have highlighted the significant improvement in visibility during the night. Both drivers and pedestrians have expressed satisfaction with the new lighting, emphasizing its positive impact on the feeling of safety and well-being.

In summary, the installation of over 150 Milan S 60W luminaires on the road in Villafranca, Córdoba, represents a significant advancement in road safety, energy efficiency, and urban beautification. This project demonstrates the municipality's commitment to the well-being of its citizens and sustainable development, setting a precedent for future initiatives focused on improving the quality of life in the community.



V. | Die ständige Verbesserung unserer Produkte kann zur Änderung einiger technischer Eigenschaften führen