Pedestrian path in Castel San Pietro illuminated with LaneLED WALL

Dangerous section of road recently illuminated with LaneLED WALL

Customer/installation engineer: Municipality of Castel San Pietro / Installer: Nicola Petraglio Elettricista

Requirement: Illumination of the Walkway

Solution: LaneLED WALL 4 (Item no.860527), 4'400 K

Quantity: 58 m, distributed over the entire road section

Areas of application: Underpasses and overpasses in railway stations, escape route and emergency staircases,

decorative applications in office or exhibition wings, hospitals and nursing homes,

schools and day care centres, private and public pathways, staircases

Starting situation

The citizens of the municipality of Castel San Pietro wanted the very dark, dangerous stretch of road with a bus stop to be equipped with illumination. However, the local residents along this road did not want street lights because they might be disturbed by the light.

The LaneLED WALL with 4,000 K provided a lighting solution which suited everyone, as it was discretely installed in the railing.

Customer benefits

- beautiful, modern design
- energy-efficient
- state-of-the-art technology
- simple installation
- meets current standards
- a partner for planning and delivery with GIFAS





