## Pedestrian bridge in Chur illuminated with LaneLED WALL

The LED light bar for sophisticated design and thorough illumination

Customer/installation engineer: Chur City Council/Elektriker Schönholzer, Chur

Requirement: Illumination of the pedestrian bridge

Solution: LaneLED WALL

Article: LaneLED WALL, type 4, 4'400 K

Length: 164 m

Areas of application: Private and public roads and pathways, accent and safety lighting

## Starting situation

The new pedestrian bridge in Chur had to be illuminated as elegantly as possible and without visible street lamps.

The LaneLED WALL, a high-quality modern lighting system, was installed. The integrated accent lighting illuminates the bridge beautifully. Pedestrians and cyclists can now cross the Plessur river safely day and night.

## **Customer benefits**

- optimised for maintenance because of plug-in/click-in-system
- individual and project-related consultation
- high-quality, long-lasting materials
- safe system operation due to safety-low voltage
- flame-retardent, halogen-free and self-extinguishing
- vandal-proof execution possible (by use of appropriate components)
- variable lighting thanks to the optional dimming function





