LaneLED WALL illuminates new bridge in Bellinzona

Pedestrian and cycle bridge impressively staged

Customer/installation engineer: City of Bellinzona/LineItel Sementina

Requirement: New pedestrian and cycle bridge between Monte Carasso and the old town of Bellinzona

Solution: LaneLED WALL type 4 3'000 K

Article: 215773 (Spiral staircase) / 196581 (Lighting north) / 232753 (Lighting south)

Quantity: North/South, per side = 172 m/Spiral staircase = 35 m

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,

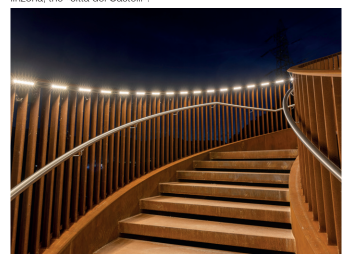
schools and day care centres, private and public pathways, staircases

Initial situation

In the course of the new construction of the pedestrian and cycle bridge between Monte Carasso and the old town of Bellinzona, a stylish and unobtrusive lighting solution was needed which also increased the safety of those using the bridge.

With the LaneLED WALL, homogeneous lighting was installed which blends inconspicuously into the handrail and showcases the bridge in an extremely appealing manner.

The new bridge is now another visual highlight of the townscape of Bellinzona, the «città dei Castelli».



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



