

LaneLED INOX42 as safety lighting for cyclists and pedestrians

Auxiliary lighting for an increase in road safety at the Biel autobahn junction

Customer/installation engineer:	Civil and underground engineering office of the Canton of Bern/General contracting project implementation by GIFAS
Requirement:	Additional safety and accent lighting at night
Solution:	With LaneLED INOX42 5'000K, on-sided; with a fence for protection against falling on both sides
Article:	LaneLED INOX42 hand rail V4A with LED elements 5'000K
Quantity:	approx. 50 m
Areas of application:	Pedestrian and cycle bridges, Bridge railing and ramps, Overpasses, Footpaths and other public areas with increased safety requirements

Starting situation

The provision of adequate illumination for the cyclists and pedestrian ramp at night was also one of the basic requirements. An optimum solution was required for general safety aspects and an increase in road safety. The challenge was the tight radius of the ramp, which would consequently lead to a special design of the components.

As a general contractor, we implemented the planning and supply of the components with overall responsibility – everything from one source of supply!

Customer benefits

- Increase in road safety
- attractive accent lighting
- solid stainless steel V4A execution
- durable high-quality component parts
- maintenance- and service-friendly
- tested and standardised fall protection



V1118