

LaneLED WALL – Ittigen cycle path

Installation of the LaneLED WALL on the cycle path in Ittigen provides greater safety when cycling at night.

Customer/installation engineer:	Federal Roads Office (ASTRA), Thun
Requirement:	Additional safety lighting for a cycle path
Solution:	LaneLED WALL – vandal-proof
Quantity:	approx. 265 m illuminated crash barriers (LaneLED LED light bars) incl. supply units and assembly accessories.
Areas of application:	Private and public roads and pathways, accent and safety lighting

Initial situation

In order to help prevent accidents and ensure an increased level of safety, the frequently-used public cycle path along the SBB railway had to give optimal lighting. As the place of installation had to be integrated within an existing crash barrier, the installation and particularly the level of vandal security were afforded greater significance (prevention of wilful damage). We will provide you with on-site planning support – please request our detailed documentation!



Customer benefits

- Very low power consumption
- long lifetime
- Dimmable with standard PWM dimmers
- Creates attractive accents
- Primary function: safety lighting
- Very simple installation – entire system connectable
- Various lighting colours available (3'000 K, 4'000 K; other colours on request)
- Increased vandal security



V 0617