LaneLED WALL blue as tunnel lighting

Lighting of the protection route in the Inn Valley Tunnel - ÖBB Infrastruktur AG

Customer / installation engineer: Requirement: Solution: Quantity: Areas of application: ÖBB Infrastruktur AG (AT) Signalling of the protection route LaneLED WALL blue 180 m railway tunnel

Starting situation

Signalling is sought for a protection route in a railway tunnel. This should help the second train driver to actuate the main switch at the electric locomotive. Long life as well suitability for rail applications was required.

Customer benefits

- simple and fast assembly thanks to the practical clicking/connection system
- replacement of a LaneLED light bar in 2 minutes
- flame-retardent, halogen-free and self-extinguishing
- individual and project-related consultation
- high-quality, long-lasting materials







V0318



GIFAS-ELECTRIC GmbH Dietrichstrasse 2 CH-9424 Rheineck

↓ +41 71 886 44 44
➡ +41 71 886 44 49
➡ info@gifas.ch
⊕ www.gifas.ch