

GIFAS
ELECTRIC

VISIBLE SOLUTIONS

Solutions for safe
road infrastructure.

0126

Introduction / Content

We are a reliable partner for specialist authorities, decision-makers and organisations in Switzerland and abroad who deal with the diverse and complex topics surrounding road infrastructure.

Whether in road tunnels or galleries, on bridges, in underpasses and overpasses, in power distribution or in day-to-day maintenance: our well-designed, energy-saving lighting solutions and our robust, reliable power distribution products make a significant contribution to improving safety across the entire road environment.

This brochure invites you to discover our solutions in this field. Gain insights into how our expertise, experience and innovative technologies help to enhance safety and efficiency in modern road infrastructure.

Road 4-9

MarkLED 4	4
TrafficLED	5
CircLED	6
GlasFIX	7
AluFIX	8
RoadLED	9

Road tunnel 10-17

MarkLED 4	10
Surface mounted MarkLED 4 adapter	11
MarkLED EXIT	12
MarkLED i1	13
SecuLED	14
MarkFIX	15
LaneLED WALL green	16
Fire resistant junction boxes	17

Underpass and overpass 18-19

LaneLED WALL	18
LaneLED INOX42	19

Bicycle and footpath 20-24

TrafficLED	20
CircLED	21
LaneLED WALL	22
LaneLED INOX42	23





Road

MarkLED 4

GUIDING
STANDARD-COMPLIANT
LOW-MAINTENANCE

The cable-connected MarkLED guidance system is typically supplied via a milled groove or installation duct in the verge. Alternatively, the luminaire can be mounted on a New Jersey barrier or installed as a flush- or surface-mounted solution using an adapter. The systems operate within a generous wide-voltage range of 16–48 VDC, enabling very long cable distances. All systems are tested to protection rating IP68/IP69. Thanks to the modular design, individual components can be replaced quickly during maintenance.

Application areas

- Bypass roads
- Car parks



More Information



Road

TrafficLED



This permanently drive-over rated (40 tonnes), robust and watertight warning and marking light ensures excellent visibility in darkness, rain and snow.

The modular TrafficLED system is resistant to frost, UV light, road salt, grit, spikes/snow chains and road cleaning. It complies with common national regulations (e.g. BAST Germany, ASTRA Switzerland) and is EMC-tested. Its cable-based operation keeps electromagnetic interference to a minimum.

Application areas

- Roads
- Tunnels
- Car parks
- Roundabouts

DRIVE-OVER RATED
DURABLE
WEATHER-RESISTANT



[More Information](#)



POWERFUL
ENERGY-EFFICIENT
LOW-MAINTENANCE



More Information



This in-ground luminaire with a specially engineered optical system and V4A stainless steel housing is used as a floor or wall light. Its main application is roundabout illumination, where it serves as a safety, guidance and design luminaire.

CircLED is available in various light colours with integrated optics and is installed flush into the corresponding surface material (asphalt, concrete, gravel, soil, etc.).

Application areas

- Roundabouts
- Platforms
- Pathways

Road

GlasFIX



SIMPLE
EFFECTIVE
MAINTENANCE-FREE

GlasFIX is a high-quality, robust alternative to active lighting modules and is used at critical points. A sophisticated internal optical design captures incoming light, bundles it and reflects it back, providing maximum safety with minimal effort. GlasFIX elements are easy to replace, cost-effective and economical in operation.

Application areas

- Pedestrian crossings
- Traffic islands
- Hazardous bends
- Car parks



[To the assortment](#)



Road

AluFIX



DRIVE-OVER RATED
INSTALLATION-FRIENDLY
DURABLE

[To the assortment](#)



AluFIX elements stand out for their longevity, excellent reflectance values even after long use, and maximum robustness.

They are suitable for installation in the middle of the carriageway or alongside lane markings. They are drive-over rated and combine a natural tactile deterrent with a clearly visible reflective point.

Application areas

- Pedestrian crossings
- Traffic islands
- Hazardous bends
- Car parks

Road

RoadLED



The battery-powered LED warning light on a cable reel is ideal for temporary detours, construction sites, hazard zone protection and traffic control.

- Modular system with plug connectors, extendable up to 100 m
- Traffic yellow light colour according to EN 12368
- Functions: steady light, flash, blink, running light

Application areas

- Road construction/maintenance
- Police
- Fire brigade
- Civil protection
- Military



BATTERY-OPERATED
MODULAR
SAFETY-ENHANCING

[To the assortment](#)



Road tunnel

MarkLED 4

GUIDING
STANDARD-COMPLIANT
LOW-MAINTENANCE



The cable-connected MarkLED guidance system is typically installed in a milled groove or an installation duct in the verge. Alternatively, the luminaire can be mounted on a New Jersey barrier or installed flush or surface-mounted using an adapter.

The systems operate within a wide voltage range of 16–48 VDC, enabling very long cable distances. All systems are tested to protection rating IP68/IP69.

Thanks to the modular design, individual components can be replaced quickly during maintenance.

Application areas

- Motorways
- National roads

More Information



Road tunnel

Surface mounted MarkLED 4 adapter

PRACTICAL
LONG-LASTING
COMPACT

The MarkLED 4 version with AP adapter offers the advantage of a slightly elevated installation position, improving visibility. Integrated terminal connections in the base allow easy access and fast installation.

The AP adapter (plastic) can be mounted on the verge or on the wall.

An optional V4A stainless steel protection plate is available to shield the first few LED modules at tunnel entries and exits from damage by snowploughs.

Application areas

- Motorways
- National roads



[More Information](#)



Road tunnel

MarkLED EXIT



MarkLED EXIT combines two essential tunnel safety functions: guidance lighting and escape route illumination. Guidance lights are installed at intervals of 12.5m or 25m; escape route lights every 50m.

MarkLED EXIT contains two separate light sections with distinct characteristics. It is typically installed every 25m and uses the same supply network, making it highly economical.

In normal operation, only the guidance section is active; in an emergency, the EXIT section switches on to illuminate the escape route.

Application areas

- Motorways
- National roads

WELL-ENGINEERED

VERSATILE

CERTIFIED



More Information



Road tunnel

MarkLED i1



MarkLED i1 is powered inductively via Wireless Power Transfer (WPT). This wireless supply allows the light module to be completely encapsulated, providing optimal protection against environmental influences. If a module requires replacement, the supply line remains untouched — only the module itself is removed and replaced. No galvanic connection to the supply cable is needed. The electrical supply is provided via a fully encapsulated cable drum recessed into the ground.

Application areas

- Motorways
- National roads

INDUCTIVE
SELF-CLEANING
DIMMABLE

More Information



Road tunnel

SecuLED



SecuLED uses a classic cable-connected system with a robust two-part construction. Modules can be wired directly and replaced easily when required, reducing maintenance and repair work. Installation is carried out on the kerbside, directly next to the carriageway edge. Brightness can be adjusted via the control units and can be managed by automatic lighting control or from the tunnel control room.

Application areas

- Motorways
- National roads

CABLE-CONNECTED

MAINTENANCE-OPTIMISED

DURABLE

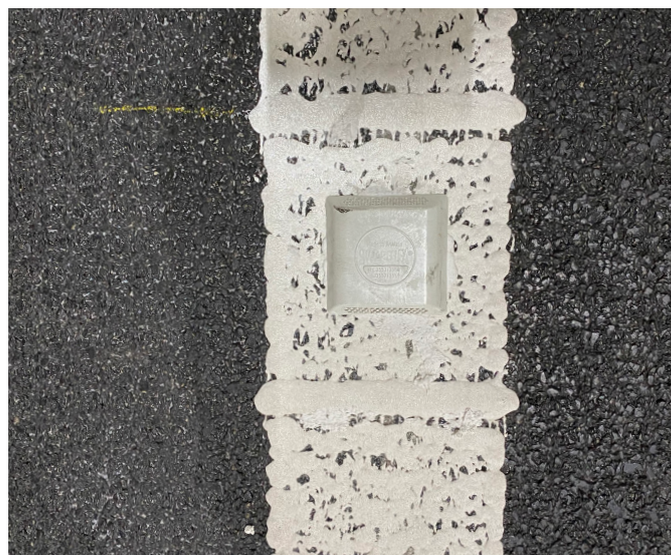
More Information



Road tunnel

MarkFIX

CERTIFIED
TEMPERATURE RESISTANT
SIMPLE



MarkFIX enhances road safety through excellent reflectance values.

High-quality glass inserts ensure maximum durability. The system is simple to install, straightforward to maintain, and economical to procure — an effective complement or alternative to active lighting modules.

Application areas

- Roads
- Tunnels
- Car parks
- Roundabouts

[To the assortment](#)



Road tunnel

LaneLED WALL green

SPACE-SAVING

UNIVERSAL

ADAPTABLE



This lighting system provides homogeneous, glare-free and dimmable LED illumination, ensuring pleasant and uniform lighting conditions.

Its simple and quick installation makes it suitable even for confined spaces.

In green light colour, the system is used for emergency exit lighting.

Application areas

- Escape route signalling
- Emergency exit doors
- Niches

[More Information](#)

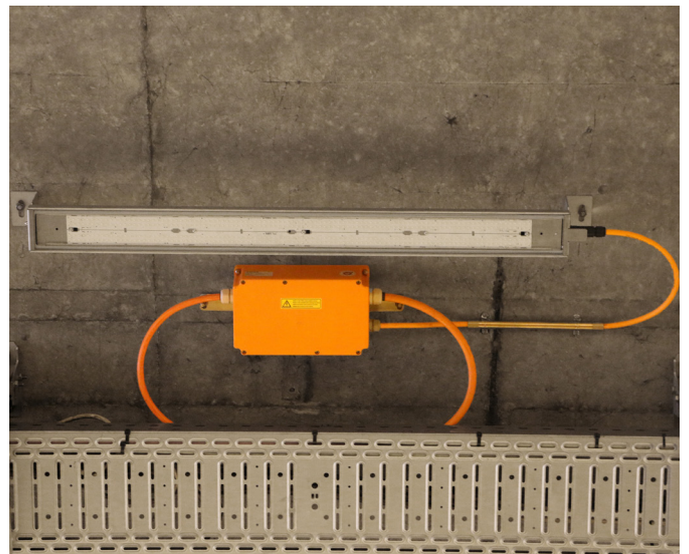


Road tunnel

Fire resistant junction boxes



TESTED
RELIABLE
IN ACCORDANCE TO
DIN 4102 PART 12



To the standard assortment



Road infrastructure places high demands on the reliability of electrical systems, especially in the event of fire. Junction boxes with electrical functional integrity E30–E90 fulfil critical safety tasks by ensuring the continued operation of essential systems.

Only high-quality products guarantee the defined period during which power remains available - crucial minutes that can support the safe evacuation of people.

Superior material properties, improved fire behaviour and thoroughly tested characteristics ensure this level of performance.

Application areas

- Escape and rescue routes
- Road tunnels

Underpass and overpass

LaneLED WALL



This lighting system provides homogeneous, glare-free and dimmable LED illumination, ensuring a pleasant and uniform light distribution.

Thanks to its simple and fast installation, the system can be mounted even in confined or difficult-to-access areas.

Application areas

- Footpaths and cycle paths
- Underpasses and overpasses

SPACE-SAVING

UNIVERSAL

ADAPTABLE



More Information



Underpass and overpass

LaneLED INOX42

ENERGY-EFFICIENT

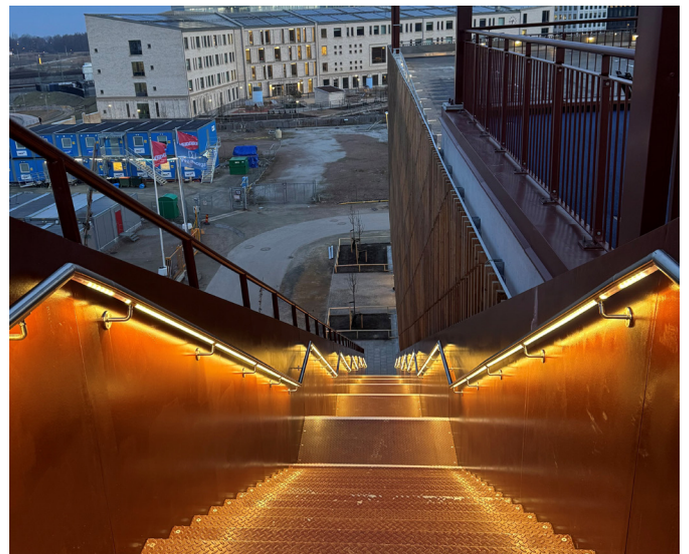
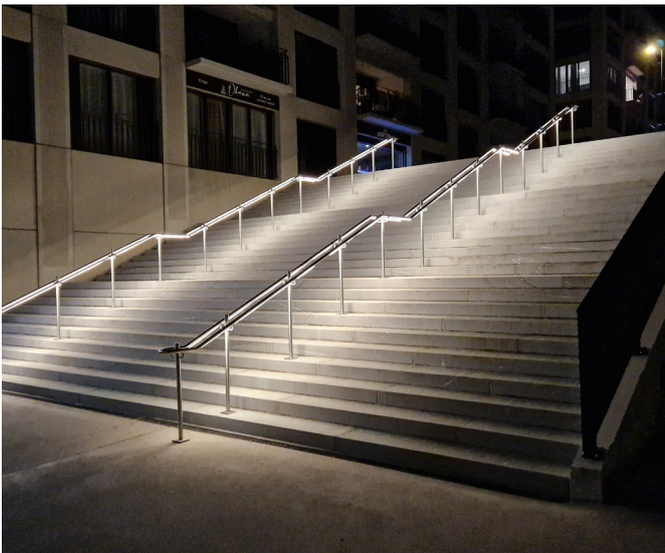
VERSATILE

MULTI-PURPOSE

The robust stainless steel V4A handrail system with integrated LED lighting provides safety while creating an appealing atmosphere. It combines aesthetic elegance with durable, reliable technology - both functional and visually refined. Power is supplied via power units located in the main or sub-distribution or within an on-site enclosure. The 24 VDC supply voltage is generated by a 230 VAC power supply unit. The lighting system complies with relevant standards such as DIN 18065, as well as guidance from the bfu and SUVA. LaneLED forms the base element of the illuminated handrail. Depending on the requirements, the appropriate model is selected - the determining factor is the desired light output.

Application areas

- Public and private walkways
- Underpasses and overpasses



More Information



Bicycle and footpath

TrafficLED



This permanently drive-over rated (40 tonnes), robust and watertight marking and warning light provides excellent visibility in darkness, wet conditions and snow. The modular TrafficLED system is resistant to external influences such as frost, UV radiation, road salt, grit, spikes/snow chains and road-cleaning operations. It complies with prevailing standards (e.g. BAST Germany, ASTRA Switzerland) and is EMC-tested, ensuring minimal electromagnetic interference.

Application areas

- Footpaths
- Cycle paths

DRIVE-OVER RATED

DURABLE

WEATHER-RESISTANT



More Information



Bicycle and footpath

CircLED



POWERFUL
ENERGY-EFFICIENT
LOW-MAINTENANCE

[More Information](#)



The in-ground luminaire with a specially engineered optical system in V4A stainless steel is used as a floor or wall luminaire.

CircLED is available in various light colours with integrated optics and is installed flush into the respective surface (asphalt, concrete, gravel, soil, etc.).

Application areas

- Roundabouts
- Platforms
- Pathways

Bicycle and footpath

LaneLED WALL

SPACE-SAVING

UNIVERSAL

ADAPTABLE



This lighting system provides homogeneous, glare-free and dimmable illumination, delivering a pleasant, even light distribution.

Its simple and rapid installation makes it ideal for confined spaces.

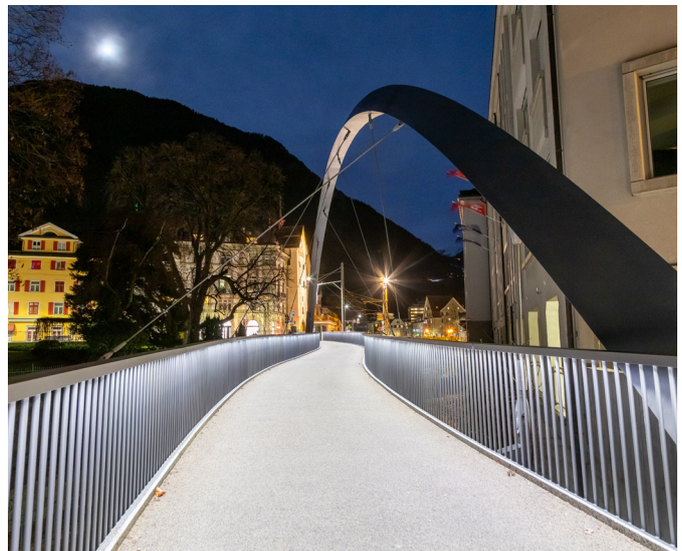
Installation can be carried out in very limited room; the compact dimensions allow discreet and space-efficient integration.

The practical click-and-plug system enables quick and efficient installation.

Application areas

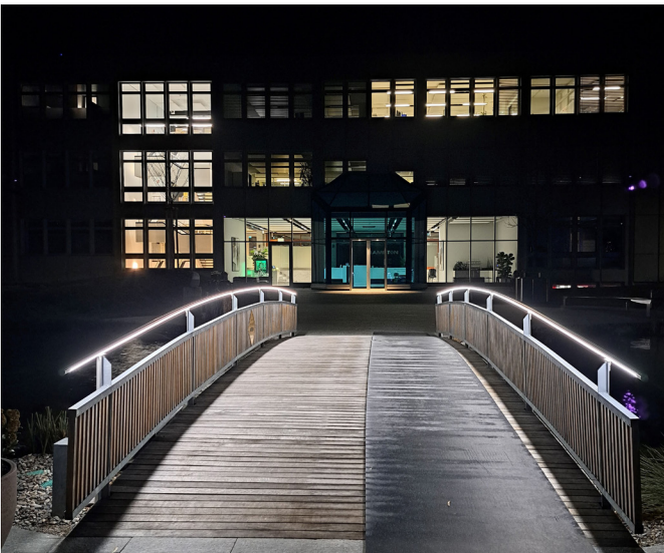
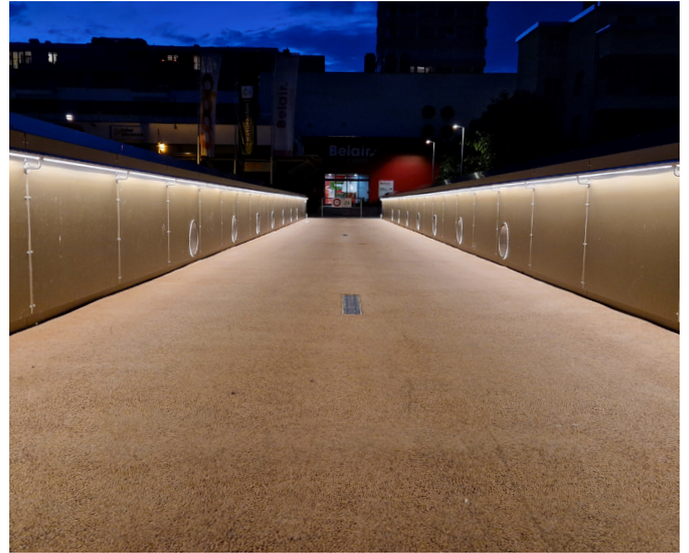
- Footpaths
- Cycle paths

[More Information](#)



Bicycle and footpath

LaneLED INOX42



The robust V4A stainless steel handrail system with integrated LED lighting provides safety and enhances the visual environment. It combines aesthetic appeal with durable, reliable technology - functional and elegant in equal measure. Power is supplied through power units in the main or sub-distribution, or via an on-site enclosure. The 24 VDC voltage supply is generated via a 230 VAC power supply unit. The lighting system is based on standards such as DIN 18065 and complies with recommendations from bfu and SUVA. LaneLED forms the fundamental element of the illuminated handrail. The suitable model is selected based on the required light intensity.

Application areas

Public and private walkways

ENERGY-EFFICIENT

VERSATILE

MULTI-PURPOSE

More Information



GIFAS
ELECTRIC



**THE
SOLUTION
PARTNER**

GIFAS-ELECTRIC GmbH
Dietrichstrasse 2
CH-9424 Rheineck

+41 71 886 44 44
info@gifas.ch
www.gifas.ch