SYSTEMATIC QUALITY







LaneLED INOX42

Handrail Lighting System



Hand rails with LED lighting: Increased safety in a sophisticated design

As an established manufacturer of emergency lights for road and rail tunnels using LED technology, we have accumulated a wealth of knowledge and know-how. Based on this experience, we are taking another step towards providing safety everywhere people go with our LED-illuminated hand rails.

In general

A hand rail is a rail within easy reach that people can hold on to or allow themselves to be guided by. Most hand rails come in the form of posts, rails or bars. Common materials used are metal, wood, wood composites or plastic. A hand rail can be the upper part of a balustrade or railing. It can also be attached directly to a wall.

Requirements

A «fixed» hand rail is required by law. «Rigging», meaning hand rails made with rope, are only intended as decoration since they could give way in case of a fall. They should be continuous and ideally extend past the first and last steps of stairs.

This innovation is based on different directives, such as DIN 18065, information from the Swiss Competence Centre for Accident Prevention (bfu) and SUVA recommendations.

It should be possible to grip them securely, they should be warm to the touch, round or oval and have a diameter between 30 - 45 mm. They must run continuously (even in front of windows and recesses), be installed at a height of 85 to 90 cm and should extend at least 30 cm past the first and last steps of stairs. Tactile, meaning noticeable and if possible contrasting, elements should signal the beginning and end.

Applications

- 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
- shopping and meeting areas
- hotels and restaurants
- staircases

Our services

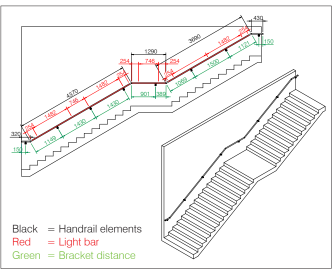
All of our calculations and drawings are prepared in close cooperation with planers. This guarantees that the LaneLED INOX42 handrail is implemented according to customer specifications.

GIFAS also offers the following services:

- planning and concept development as per specifications
- relux lighting calculation
- consultation and bracket through our field service
- creation of object-specific plans and documents
- mutual bracket among the partner companies, contact mediation

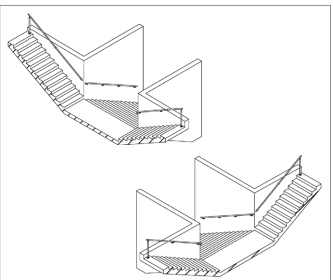
In the following pages, you will find an overview of the functioning principles and benefits of the LaneLED INOX42, as well as detailed information about the individual components.

We are always very happy to answer any of your questions.



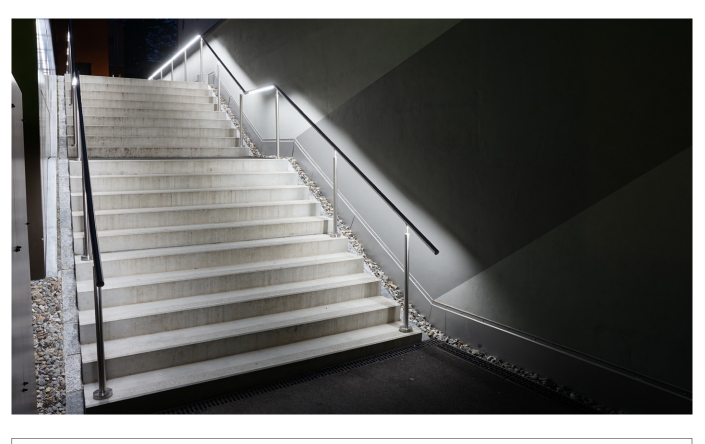
Detailed technical drawing of LaneLED INOX42 handrail project.

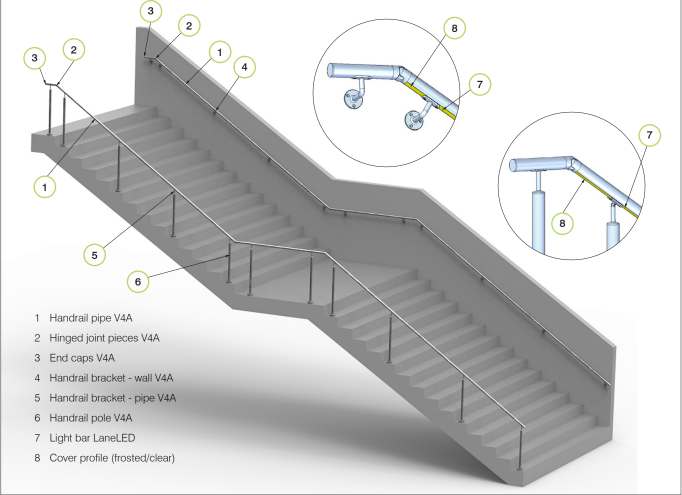




3D drawing of LaneLED INOX42 handrail







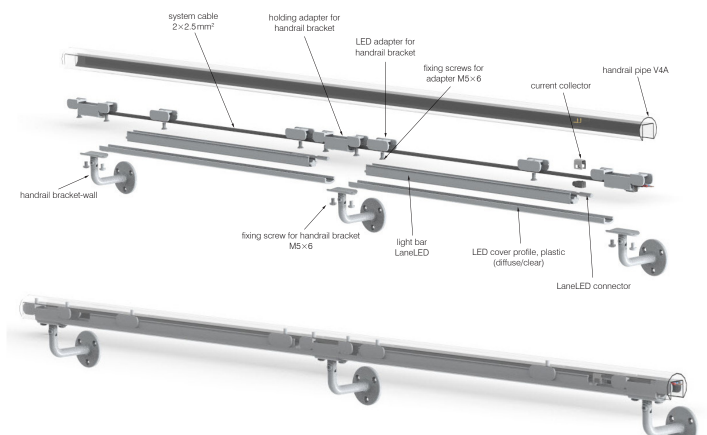


Handrail system

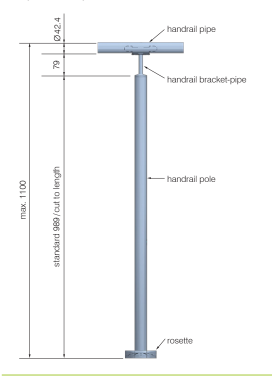
LED-equipped handrails for outdoor and indoor applications (balcony handrails, stairway handrails and terrace handrails) which can very easily be assembled on classic handrail posts using special pipe sections. The pipe brackets and adapters allow an inner cable guide with the GIFASdeveloped connection cabling. All metal components are V4A-quality, with a protection class of IP66 / 69K..

Wall handrail system

LED-equipped handrails for outdoor and indoor applications as anti fall guard and guide bracket on stairways with functional, accent or path lighting. A multitude of individual elements allows the needs-based supply of all kinds of wall handrails.



Set up hand rail pole



Handrail LaneLED INOX42

The GIFAS handrail profile is the carrier element for the LaneLED INOX42. The profile and the various fastening and connecting items are designed and coordinated in a way that ensures the electric supply with the cable.





Overall product range

The basic product range already covers a multitude of requirements. The product range listed here is not complete. Just ask us, we will provide the ideal solution!

ED handr	ail pipe		Handrail su	ipport	
EDP No.	Description	View	EDP No.	Description	
139242	LED handrail pipe, V4A-1.4401, Ø 42,4×1,5 mm / L = 1.000 mm, brushed		CH-860450	Wall handrail support system cable, V4A-1.4401, Ø 42,4 / W=75 / H=50 mm, brushed	
CH-177070	Handrail pipe round, V4A-1.4401, Ø 42,4×1,5 mm / L = 2.500 mm, brushed		CH-860426	Wall handrail support, V4A-1.4401, Ø 42.4 / W=75 / H=50 mm, brushed	
139243	LED handrail pipe, V4A-1.4401, Ø 42,4×1,5 mm / L = 2.500 mm, brushed		CH-860434	Wall handrail support joint, V4A-1.4401, Ø 42.4 / W=75 / H=50 mm,	
H-168087	Handrail pipe round, V4A-1.4401, Ø 42,4×2 mm / L = 2.500 mm, brushed		CH-860449	brushed Pipe handrail support system cable, V4A-1.4401, Ø 42.4 / H=79 mm, brushed	
Pipe connector			CH-860432	Pipe handrail support, V4A-1.4401,	
DP No.	Description	View		Ø 42.4 / H=79 mm,	
	LED hinged joint piece, V4A-1.4401, Ø 42,4×1,5 mm, 25-55° upwards, brushed LED hinged joint piece, V4A-1.4401,		CH-860433	brushed Pipe handrail support joint, V4A-1.4401, Ø 42.4 / H=79 mm, brushed	
1-800418	Ø 42,4×1,5 mm / 25-55° downwards, brushed		CH-860430	Handrail post, V4A-1.4401, Ø 42.4×2.0 mm / H=989 mm, incl. flange, brushed,	
1-860427	LED pipe connector, V4A-1.4401, Ø 42,4×1,5 mm, B=6 mm, brushed		CH-860431	Rosette for posts, V4A-1.4401, Ø 110 mm, H=27 mm, brushed	
CH-860424 Pipe hinged joint piece, V2A-1.4301,					
	Ø 42,4×1,5 mm / 0-70° / H=30 mm, brushed		Cover		
			EDP No.	Description	
			CH-860557	LED cover profile clear, plastic, L = 1.600 mm	
nd cap					
DP No.	Description	View	CH-860558	Cover profile frosted, plastic,	
	LED end cap V4A-1 4401			L = 1.600 mm	

EDP No.	Description	View				
CH-860419 LED end cap, V4A-1.4401, Ø 42,4×1,5 mm / H=4 mm, brushed						
CH-860425	End cap, V4A-1.4401, Ø 42,4×2,0 mm / H=4 mm, brushed					
CH-860620	Curved end, V4A-1.4401, Ø 42,4×2,0 mm / 90° / L=81 mm, brushed					
Wall flange						
EDP No.	Description	View				

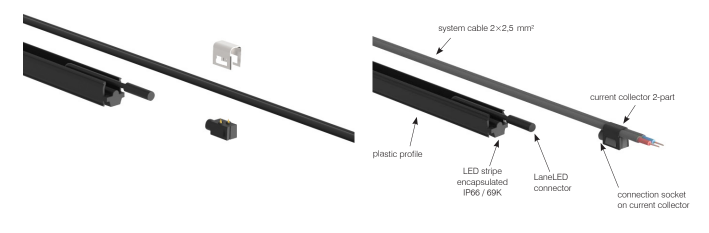
EDP No.	Description	View
CH-860428	LED wall flange, V4A-1.4401, Ø 42,4 / D=90 / H=30 mm, brushed	Ó

Adapter					
EDP No.	Description	View			
CH-860411	Adapter LED, V4A-1.4401, 23,5×50 mm, frosted	FIO -			
CH-860410	Holding adapter, V4A-1.4401, 23,5×114 mm, frosted (fixing holes in line)				
CH-860572	Holding adapter, V4A-1.4401, 23,5×114 mm, frosted (fixing holes diagonal)				

Other versions on request



LED-light bar LaneLED



GIFAS-LaneLED-INOX

The batten light fitting LaneLED-INOX from GIFAS is the base element for the illuminated hand rail HR. The appropriate type is selected depending on the requirements of the operator, whereas the desired lighting strength is the most important specification.

The other parameters of the LaneLED are carefully defined.

_	Light colour	\sim 3.000K / \sim 4.400K / \sim 5.800K
-	Beam angle	120°
-	Protection class	IP66 / 69K
-	Impact protection rating	IK10
-	L90/B10	100.000 h +25° C
-	Operating temperature range	– 25° C to +45° C

Composition of the LaneLED-INOX

The carrier profile of the LaneLED light bar consists of a special aluminium profile with special characteristics for mechanical and chemical properties. A flexible and separable LED strip is inserted from below and incorporated into the ALU profile with 2K casting compound. The encapsulation leads to the high protection class of IP66 / 69K.

There is room for the cable guide and the current collector in the upper part of the profile (in between the flanks).

LaneLED light bar

GIFAS LaneLED coated with special profile ALU, approx. $19 \times 18 \times 1.482$ mm with LED modules 21 - 32 VDC, ~ 3.000K / ~ 4.400K / ~ 5.800K, beam angle 120°, completely ready for connection, not including assembly materials (system cable and current collector).



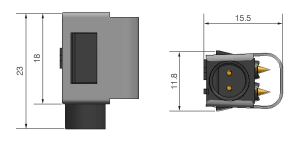
Assembly equipment for rent

EDP No. Description

CH-860565 Crimping tool (mechanical) for system cable CH-179280 Battery pack 24 V, 7.2 Ah

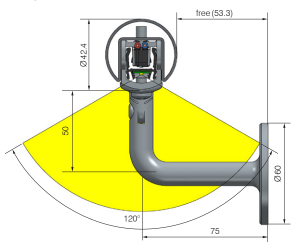
Current collector

Each individual LaneLED is connected to the power supply via the current collector and is freely attachable to the flat cable $2 \times 2,5 \,\text{mm}^2$. The cable bushing serves as the interface to the current collector and the connection cable with plug of the LaneLED (IP66 / 69K connection).



Illumination

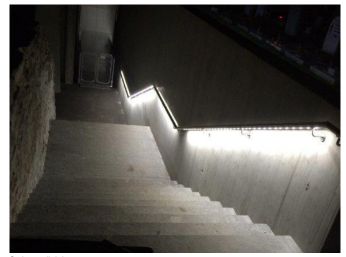
Cone of light when in use with the LaneLED INOX42 hand rail.



Accessories LaneLED						
EDP No.	No. Description					
CH-209768 LED, system cable light black, 2×2,5 mm ² flat cable copper tinned, EPR/EPR						
860120	LED, current collector SNAP 2P, 42V - 5A, V2A 1.4310 (requires special pliers EDP No. 860565)					







Staircase lighting entrance area

Technical data LaneLED - Light comparison measurements

Perfect light for each application! An overview of the values that can be achieved with the LaneLED light bars.

Basis

LaneLED in a hand rail at a height of 80 cm across a 2 m wide staircase provide the following values with regard to their lighting strength.

LaneLED light bar type 11 3.000 K,

IP66 / 69K, 21 - 28VDC, 400 Lux - 95 cm

EDP No.	Length mm	Number of LED	Output W	Power mA	Luminous flux Im
860550	190	6	2	80	120
860551	560	18	6	240	360
860552	928	30	10	400	600
860553	1.482	48	16	640	960

LaneLED light bar type 11, 4.400 K, IP66 / 69K,, 21 - 28VDC, 400 Lux - 95 cm

EDP No.	Length mm	Number of LED	Output W	Power mA	Luminous flux Im
CH-860445	190	6	2	80	120
CH-860446	560	18	6	240	360
CH-860447	928	30	10	400	600
CH-860448	1.482	48	16	640	960

LaneLED light bar type 11, 5.800 K, IP67, 21 - 28VDC, 400 Lux - 95 cm

EDP No.	Length mm	Number of LED	Output W	Power mA	Luminous flux Im
CH-860388	190	6	2	80	120
CH-860389	560	18	6	240	360
CH-860390	928	30	10	400	600
CH-860420	1.482	48	16	640	960

Maximum length with LaneLED type 11 to 36 m per 24VDC infeed is possible.

Standard with output 60W/120W

The LaneLED INOX batten light fittings can be dimmed – using a regular 1-10 VDC rotary dimmer, their brightness is freely adjustable!

For dimming

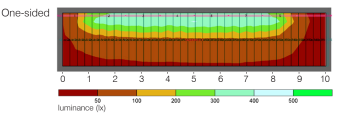


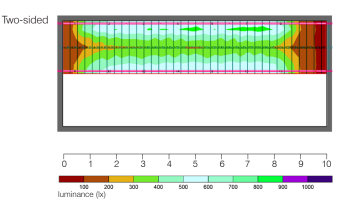
Rotary dimmer

EDP No. Description

136391 UP Drehregler 1 - 10 VDC Edizio white

Hand rail height 100 cm, stair case width 2 m, beam angle hand rail 0°:





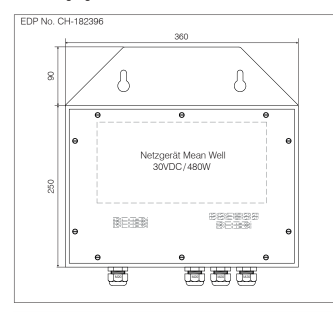
System components power supply

The electric power supply of the LaneLED light bar is ensured through power supplies that are individually installed into the main or subdistribution or that are directly built into the housing on site. (housing hard rubber or in polycarbonate housing)

The supply voltage is 24VDC and it is generated with a power pack 230VAC – different output sizes are available! (In each case depending on the total lighting length and the performance of the desired LED light output).

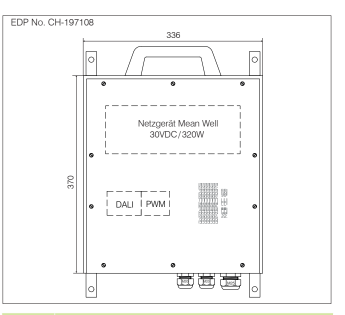
A simple 230VAC / 240VDC (21 - 32VDC) power supply is required. According to customer requirements, it can also be installed anywhere in the distributor or in the socket.

Netzversorgung UP/AP mit Service-Steckdose



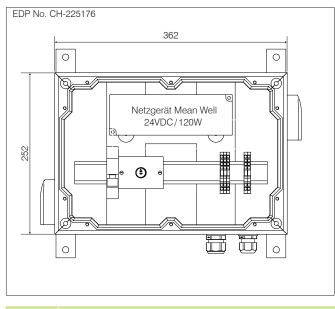


CH-182396 Hard rubber distribution box type 3020 with 1x dimmer switch 1-10V and 1x Osram Optotronic control unit



EDP No. Description

CH-197108 Hard rubber distribution box type 3020 with 1x dimmer switch 1-10V and 1x Osram Optotronic control unit



EDP No. Description

CH-225176 Hard rubber distribution box type 3800 light grey, with mounting brackets V2A 230V / 24VDC / 120W, dimmable via built-in potentiomete



System components for power supply

The INOX42 system can be operated via a power supply (24-32VDC) or a similar DC supply.

Power supplies and operating units are available in various power outputs and sizes.

The power supply can be installed in surface mounted or recessed mounted cabinets in different sizes.

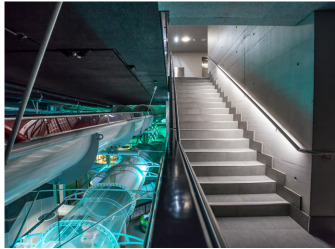
The INOX42 system can be dimmed via a pulse width modulation module.



Applications



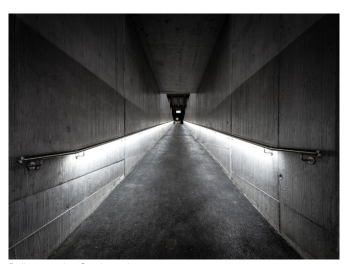




Säntispark St. Gallen (waterpark)



Alpiq St. Gallen



Railway station Sembrancher

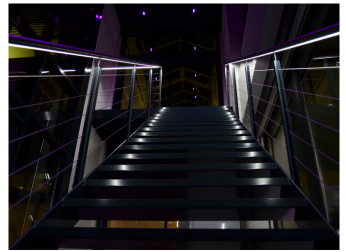


Charlie Chaplin museum

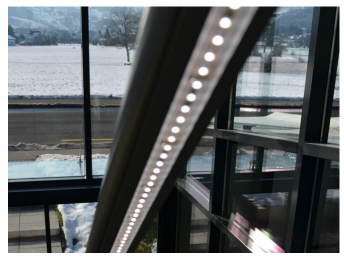


Health centre Stein

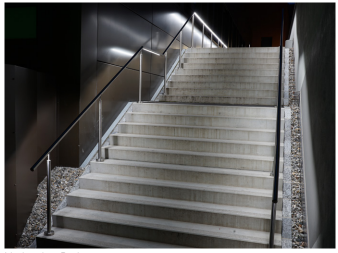




Staff entrance, GIFAS-Electric GmbH, Rheineck



Staff entrance, GIFAS-Electric GmbH, Rheineck



Lindenplatz Baden



Lindenplatz Baden



Cemetery Glis



Cemetery Glis



Subject to technical changes 06/2023/1.0



GIFAS ELECTRIC Gesellschaft m.b.H Strass 2 5301 Eugendorf AUSTRIA

⊕ www.gifas.at ⋈ verkauf@gifas.at % +43 6225/7191-0 % +49 8654/404-2000