InduLED Basic

Product information









Introduction	Introduction				
Page 3	Page 3				
InduLED Basic	Product/System	Technical data	Applications	Product range	
	To the			○○○○	
Pages 4-9	Page 4	Pages 5-6	Page 7	Pages 8-9	
Accessories	Power supply unit	Guard plate	Joint sealing compound	System profile	
	5 siren				
Pages 10-11	Page 10	Page 11	Page 11	Page 11	

LED guidance systems - for safe traffic routing



InduLED Basic, top view

Our product line of optical guidance devices is applicable in tunnels, roundabouts or on the road in general.

We have detailed information, documentation, certificates for our system InduLED Basic which we would be appreciate to send if you are interested.

Why optical guidance systems?

An optical guidance device improves recognition of lanes or obstacles, particularly during times of poor visibility (at night, fog, etc.) as well as vulnerable traffic areas such as tunnels, curves, roundabouts or traffic islands. The signals provide a very high degree of safety for traffic.



InduLED Basic, bottom view

Your benefits at GIFAS

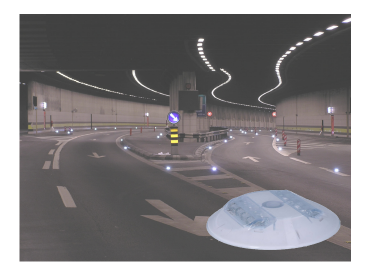
- certified products
- quick and easy installation
- latest LED technology, very low power consumption
- no series capacitors necessary
- this provides an end-to-end uninterruptible supply line
- dimmable by control unit
- simple design, minimised risk of failure
- low-maintenance
- many years of experience with inductive systems
- this means a high level of technical and product and application know-how

Our services

- many years of know-how, experienced Project Manager
- individual advice, also on site
- expert advice on installation and bringing into service
- creating CAD documents, voltage drop calculations and tunnel disposals
- own service team with professional equipment and many years of know-how







The power supply for the InduLED Basic signal unit is provided inductively, i.e. wirelessly via Wireless Power Transfer (WPT). This allows complete enclosure of the light module, which is thereby optimally protected against environmental conditions. In the event of a defect, the supply line remains intact. The light module can be easily removed and replaced with a new one. No galvanic connection to the supply line is necessary. The power supply for the light module is provided via the completely enclosed cable drum recessed in the floor.



Remark

Only system products from GIFAS may be used, in order to fulfil the warranty conditions. GIFAS system products are carefully matched and tested for safe and trouble-free operation. The use of third-party products results in the loss of warranty claims and may adversely affect the safety features of the system.

Product features

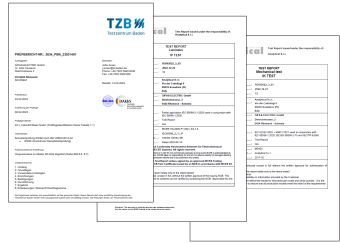
- dimmable, switchable, flashing, lightning
- latest LED technology with integrated optics
- Impact-resistant, UV-resistant polycarbonate case
- scratch-resistant coating
- self-cleaning design
- completely enclosed
- quick and easy mounting and replacement

Product documentation

Installation instructions



Test reports



InduLED Basic – the technology





Technical Data

Direction of light: single or double-sided with 4 LEDs each

Colour temperature : white approx. 5'600 K

Light intensity: 65 cd IP68 / IP69K Protection category:

Protection class: Impact resistance: IK10 Feeding: inductive Power consumption: < 2.5W Diameter: 115 mm Height: 20 mm

Casing: Polycarbonate transparent, nano-coated

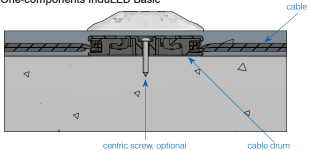
and dirt-repellent -40°C to +55°C

Temperature resistance:

to 5t (slow traffic with air-filled tyres) Axle load:

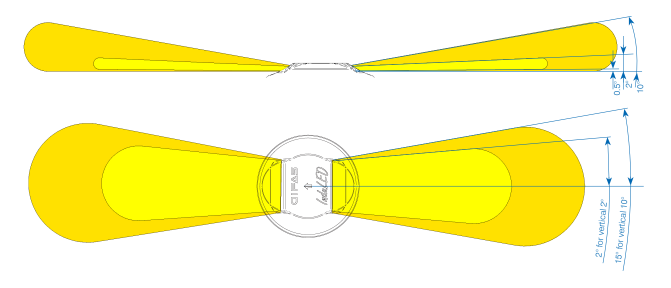
Mounting: Joining by gluing

One-components InduLED Basic



Scheme light emission

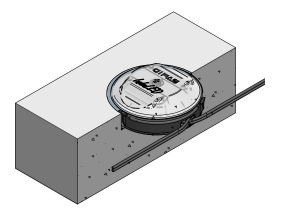
InduLED Basic The system meets the regulations of the Federal Road Authority (e.g. BAST-Germany, FEDRO Switzerland).

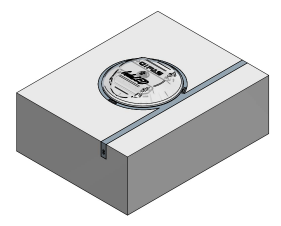




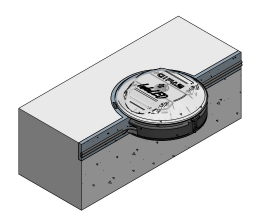
Installation situation

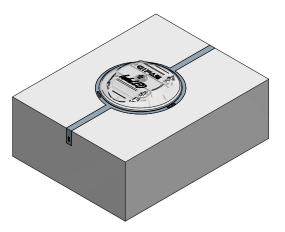
Slot lateral





Slot central



















Signal unit



System cable



Item no.	Designation	
860950	InduLED Basic signal unit, IP68/IP69K, IK10,	
	2×4 LED white 5'600K casing Ø115mm h = 20mm	

The system cable is a single-core, double isolated cable which is used to supply the signal units. It is continuous over the entire system length and therefore insulated end-to-end. It has excellent ozone, chemical, weather and UV resistance and is also halogen-free with enhanced behaviour in case of fire.

Capacitor box without capacitor*



Item no. 861239



*This is defined on a project-specific basis

Item no.	Designation
861239	Empty housing for capasitor, applic. to InduLED Basic system, housing for surface mounting
861240	Empty housing for capasitor, applic. to InduLED Basic system, housing for recessed mounting

Technical Data

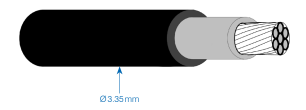
Measured DC

Conductor resistance at 20°C: $< 14\Omega/k$ Nominal conductor-to-earth voltage: 1800 VAC Nominal conductor-to-conductor voltage: 3000 VAC External diameter: 3.35 mm Conductor cross-section: $1.5\,\text{mm}^2$ Construction of $n \times \emptyset$: 37×0.23 mm

tin-plated, finely stranded Conductor:

(EN 60228 Kl. 5) RADOX EI 110

Insulation, internal (white): Insulation, external (black): RADOX EI 109



signation
uLED Basic system cable 1×1.5 mm², double insulated
-

Cable drum



Adhesive and sealant



The cable drum, consisting of a holder and cover, is placed under each signal unit. It is used for correct guidance and winding of the system cable and provides the inductive coupling to the signal unit. No tools are required for mounting.

After the cable has been wound on and the drum closed, it can be placed in the hole. As an option, the cable drum can be anchored in the floor with a central screw. The three wings define the correct distance to the mounting surface of the light module.

After placement and sealing, the wings can be broken off and disposed of.

The cable drum is then invisibly integrated in the floor.

Technical Data

Material: Saxaketon 160FR GF30

Diameter (without wings):
Height (without wings):
Mounting position:
Hole diameter:
Drilling depth:
Fastening (optional):
Encapsulation:

122 mm
horizontal
Moinzental
M130-150mm
min. 25 mm
screw centre
f.e. mortar, BücoFix, ...

Item no.	Designation
860951	InduLED Basic cable drum holder
860952	InduLED Basic cable drum lid

The current collector MarkLED is glued to the base with the help of the sealant and adhesive. Our adhesive is a single-component adhesive that vulcanises itself into an elastic compound as it reacts to the air humidity. It also has no silicone or solvents.

Technical data

Basis: MS-Polymer

Cross-linking system: polymerisation through air humidity

Temperature resistance: -40°C to +90°C

Processing temperature: approx. +5°C to +30°C

Color: pebble gray

Processing: using a hand spray gun cartridge of 290 ml

Item no.	Designation
020157	Adhesive and sealant hybrid pebble grey, 290 ml Permafix 1153



Power supply unit

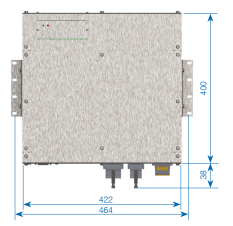


Power supply unit for inductively coupled guidance system, wall or 19" rack mounting.

Product features

- The control system enables the power supply of system lengths of up to 500 m.
- Control of up to 50 Basic LED signal units.







S SIFAS

Technical Data

Function statuses

Status of the control system resp. status during start-up: Passive functions for the LED signal units:

LED status display (red/green)

Continuous lighting, up to 4 individually adjustable dimming levels (15-100%), synchronous flashing

Connection options

Input: Standard 230 V
Output: 2-pin Phoenix contacts
Digital I/O: 8 inputs, 2 outputs

Electrical data

Supply voltage: 230V, 50Hz
Current consumption (max.): 3A
Power factor: ca. 0.94
Power consumption (max.): 700W

Main power fuse: min. 6A ... max. 13A
Output current (max.): 2.5 A (rms)

Output current: (max.):

Frequency range of the power transmission:

Typical cable current:

Typical cable voltage:

Cettificates (pending):

International standards

2.5 A (rms)

37.6 kHz

4.5 A (rms)

CE: JA/RoHS: JA

Operating environment

Operating temperature: -10°C to 50°C
Humidity: 10% to 80% (non-condensing)
Cooling: Convection (Fan, internal)

Dimensions

and approvals:

Weight: approx. 20 kg Dimensions (W \times H \times D): 422 mm \times 400

imensions (W×H×D): 422 mm×400 mm×152 mm (without mounting brackets)

Installation

Installation environment: Clearance

switchgear cabinet / wall mounting

- side & below: 10 cm - above: 20 cm - front: 35 cm

Fixing method: brackets for rear panel & 19"rack (can be changed, depending on the mounting

position)

Item no.	Designation
961050	Indul ED Basis

361050 InduLED Basic control unit 230 VAC/3A, max. 500 m system length, 51 units, casing 422×400×152 mm

Guard plate



In winter, there is often the problem that the snowploughs touch the signal units when entering and exiting the tunnels. That entails that the MarkLED can be sheered off and should be exchanged. Against it we can offer a protective plate. That protects the first MarkLED's at the entrance and exit of the tunnels.

Item no.	Designation
024446	Guard plate V4A, 190×150×24 mm
024676	Countersunk screw V4A with I-6Kt. without shaft M8×70 mm
024677	Nylon plug Fischer M8-S×50 mm
019180	Nylon plug Fischer Ø6×35 mm, without surrounding
019290	Chipboard screw V4A, Ø5×80/50 mm

Joint sealing compound



The recommended system sealing compound is heated to 160°-180°C while being constantly mixed. The compound is applied using a spouted container or grouting lance. Excess compound must be removed by scraping once it has fully cooled.

Technical Data

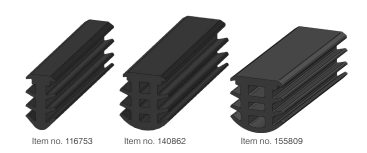
Colour: black

Form of delivery: 1 box with 24×cubes à 700 g

Sealing temperature: 160°C-180°C
Weight per unit volume: 1.2g/cm³

Item no.	Designation
208907	Sealing compound TOK-Melt N2 (1 box with 24×cubes à 700 a)

System profile



The milled groove of the optical guidance system must be sealed against environmental conditions. A simple and low-cost solution is to use the halogen-free GIFAS system profile made of EPDM. This is inserted in the slot. It is self-locking and available in three different widths. A stable and smooth slot with slot widths of $6-15\,\mathrm{mm}$ is the prerequisite for use.

Technical data

Material properties: halogen-free, no corrosive and

toxic gases
Shore hardness A: 70° ±5%
Special weight: 1.23 kg/l

Elongation at break: 237% DIN 53504 Breaking stress: 11.2 MPa DIN 53504

Item no. 116753

Exterior dimensions: 9.3 mm×17.1 mm

Groove width: 6-8 mm
Nominal cross section: 89 mm²
Weight: 109 kg/km

Item no. 140862

Exterior dimensions: 14.5 mm×17.1 mm
Groove width: 10-11.2 mm
Nominal cross section: 146 mm²
Weight: 177 kg/km

Item no. 155809

Exterior dimensions: 17.35 mm×17.5 mm

Groove width: 12-15 mm Nominal cross section: 171 mm² Weight: 254 kg/km

Item no.	Designation
116753	Joint profile EPDM 70° Shore, for groove 6-8 mm 9.3×17.1 mm, black
140862	Joint profile EPDM 70° Shore, for groove 10-11.2 mm 14.5×17.1 mm, black
155809	Joint profile EPDM 70° Shore, for groove 12-15 mm 17.35×17.5 mm, black

News about the assortment and specific solutions can be found on our website:

www.gifas.ch



