## SCHAEFER



**Exclusive Lift Indicators** 



### Content

3 Lift Identifier - Mirrow Glass



4 Lift Identifier - Black



5 Lift Identifier - Transparent



6 Lift Identifier - Transparent





7 Direction Arrows / Blade Hall Lantern



8 Direction Arrows / Blade Hall Lantern



9-12 Technical Data



### GlassLine Lift Identifier 90 Degrees - Mirrow Glass

Exclusive indicator series consisting of two laminated mirror glass panes with light separating foil and engraved characters on both insides illuminated with high-efficiency LEDs of the latest technology.

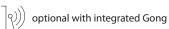
Light colours:



All indicators have a white standby light with only 1.2W and a second light colour of your choice. Hereby, the reflecting surface of the character is illuminated. Together with the discreetly shining glass edge the indicator ensures an appealing contrast to the surroundings.

Optionally, the selected coloured light can also be used as standby light or to indicate the arrival / standby position of the lift in a stop. For lifts with destination control, the coloured light can be used to indicate the allocated lift. When the coloured light is turned on, the white light switched off automatically during this operation time.







Alternative: incorporated in flush mount fixture

### Features

- $\cdot$  Laminated glass with high scratch-resistance
- · Exchangeable illuminant
- · Surface mount or flush mount
- · Non-flammable

### Norm compliance









right view

left view

SCHAEFER

### **Model Variants**



GL120v-L-90-Mirrow 46 x 250 mm



GL120v-L-90-Mirrow-X40 Front plate, stainless steel: 100 x 310 mm with wall box or 100 (90) x 310 mm with box for panel fixing



GL128hrv-L-90-Mirrow 46 x 250 mm



GL128hrv-L-90-Mirrow-X40 Front plate, stainless steel: 100 x 310 mm with wall box or 100 (90) x 310 mm with box for panel fixing



### Facing:

- stainless steel fine brushed
- · optional white

### GlassLine Lift Identifier 90 Degrees - Black

Exclusive indicator series consisting of two laminated black toned glass panes with engraved characters on both insides illuminated with high-efficiency LEDs of the latest technology.

Light colours:

White Emerald green

All indicators have a white standby light with only 1.2W and a second green light colour. Hereby, the reflecting surface of the character is illuminated. Together with the discreetly shining glass edge the indicator ensures an appealing contrast to the surroundings. Optionally, the selected coloured light can also be used as standby light or to indicate the arrival / standby position of the lift in a stop. For lifts with destination control, the coloured light can be used to indicate the allocated lift. When the coloured light is turned on, the white light switched off automatically during this operation time.





## F

Alternative: incorporated in flush mount fixture

### **Model Variants**



GL128hrv-L-90-Black 46 x 250 mm



GL128hrv-L-90-Black-X40 Front plate, stainless steel: 100 x 310 mm with wall box or 100 (90) x 310 mm with box for panel fixing

### Features

- · Laminated glass with high scratch-resistance
- · Exchangeable illuminant
- · Surface mount or flush mount
- · Non-flammable

### Norm compliance













Facing:

- stainless steel fine brushed
- · optional white

### GlassLine Lift Identifier 90 Degrees - Transparent

Exclusive indicators consisting of premium glass with characters illuminated by highly efficient LEDs of the latest technology. The panes are fitted in a fine brushed stainless steel bracket.

Light colours:

White Eme

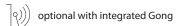
Emerald green

All indicators have a white standby light with only 1.2W and a second green light colour. Hereby, the reflecting surface of the character is illuminated. Together with the discreetly shining glass edge the indicator ensures an appealing contrast to the surroundings. Optionally, the selected coloured light can also be used as standby light or to indicate the arrival / standby position of the lift in a stop. For lifts with destination control, the coloured light can be used to indicate the allocated lift. When the coloured light is turned on, the white light switched off automatically during this operation time.

SCHAEFER



Example with activated white LED light



### Features

- · Premium glass with high scratch-resistance
- · Exchangeable illuminant
- · Surface mount or flush mount
- · Non-flammable

### Norm compliance





# GL120v-L-90 46 x 250 mm GL120v-L-90-X40 Front plate, stainless steel: 100 x 310 mm with wall box or 100 (90) x 310 mm with box for panel fixing GL128hrv-L-90 46 x 250 mm GL128hrv-L-90-X40 Front plate, stainless steel: 100 x 310 mm with wall box or 100 (90) x 310 mm with wall box or 100 (90) x 310 mm with box for panel fixing



Facing:

- stainless steel fine brushed
- · optional white

12./2019

### GlassLine Lift Identifier - Transparent

Exclusive indicators consisting of premium glass with characters that are illuminated by highly efficient LEDs of the latest technology. The panes are fitted in a fine brushed stainless steel bracket.

Light colours:



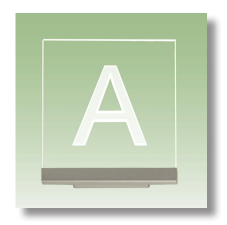
All indicators have a white standby light with only 1.2W/character and a second light colour of your choice. Hereby, the reflecting surface of the character is illuminated. Together with the discreetly shining glass edge the indicator ensures an appealing contrast to the surroundings.

Optionally, the selected coloured light can also be used as standby light or to indicate the arrival / standby position of the lift in a stop. For lifts with destination control, the coloured light can be used to indicate the allocated lift. When the coloured light is turned on, the white light switched off automatically during this operation time.

### **Features**

- Premium glass with high scratch-resistant on the front
- · Exchangeable illuminant
- · Surface mount
- · Non-flammable

optional with Gong
The gong speaker is invisibly
integrated in the wall holder.

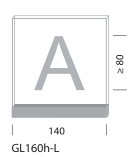


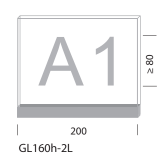
Example with activated white LED light

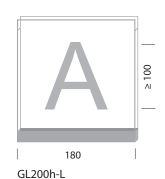
Norm compliance











12./2019

### GlassLine Direction Arrows / Blade Hall Lantern 90°

Exclusive indicators consisting of premium glass with engraved arrows that are illuminated by highly efficient LEDs of the latest technology.

Light colours:

White Emerald green Red Amber Blue

All indicators have a white LED light with only 1.2W and a second light colour of your choice.

Operating modes:

Arrows up and down with white light

Arrows up and down with coloured light

Arrows up and down with coloured light and white standby light

If the direction arrow is indicated with coloured LED light, the white LED light can optionally be switched on in standby mode. The white backlight spreads a pleasant, discreet orientation light in the entrance halls and building floors. When the coloured light of an arrow is turned on, the white light of this arrow switched off automatically during this operation time.



Example with activated white LED light

optional with Gong The gong speaker is invisibly integrated in the wall holder.

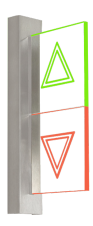
### Norm compliance



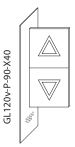


### Features

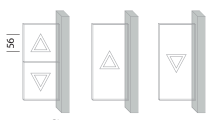
- Premium glass with high scratch-resistance
- · Exchangeable illuminant
- · Surface mount or flush mount
- · Non-flammable



Example with activated LED light green + red



Optional: flush mount with finely ground stainless steel front plate: 100 x 310 mm with wall box or 100 (90) x 310 mm with box for panel fixing



GlassLine GL120v-P-90 46 x 250 mm



Facing:

- stainless steel fine brushed
- · optional white



### GlassLine Direction Arrows / Blade Hall Lantern, horizontal

Exclusive indicators are made from premium glass with arrows that are illuminated by highly efficient LEDs of the latest technology. The panes are fitted in a fine brushed stainless steel bracket.

Light colours:



All indicators have a white LED light with only 1.2W  $\,$  and a second light colour of your choice.

Operating modes:

Arrows up and down with white light

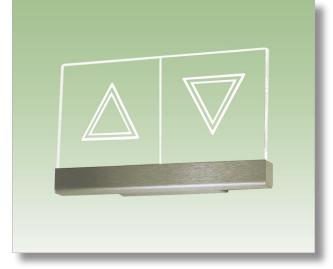
Arrows up and down with coloured light

Arrows up and down with coloured light and white standby light

If the direction arrow is indicated with coloured LED light, the white LED light can optionally be switched on in standby mode. The white backlight spreads a pleasant, discreet orientation light in the entrance halls and building floors. When the coloured light of an arrow is turned on, the white light of this arrow switched off automatically during this operation time.

### **Features**

- Premium glass with high scratch-resistance on the front
- · Exchangeable illuminant
- · Surface mount or flush mount
- · Non-flammable



optional with Gong The gong speaker is invisibly integrated in the wall holder.

Example with activated white LED light

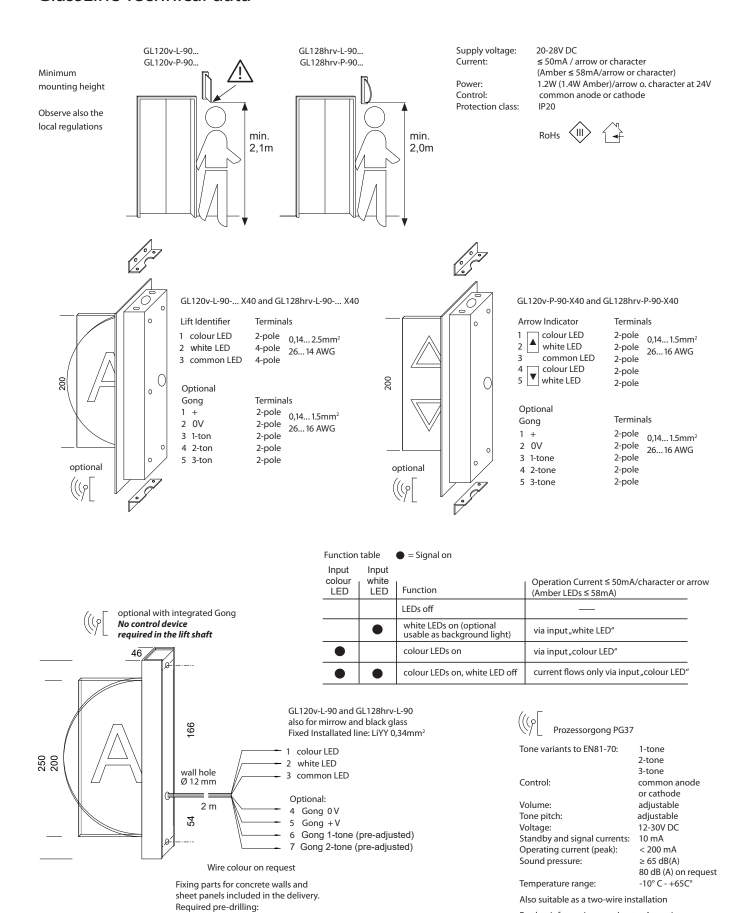


Norm compliance

Enquiry to: info@ws-schaefer.com



### GlassLine Technical data



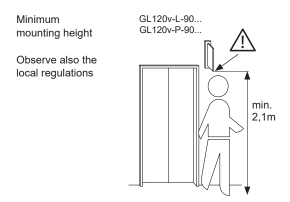
in 1.5mm sheet panel: Ø 4.0 mm in 2.0mm sheet panel: Ø 4.2 mm

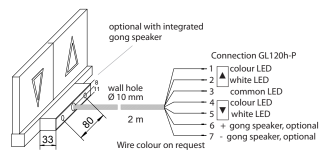
Enquiry to: info@ws-schaefer.com

12./2019 SCHAEFER |

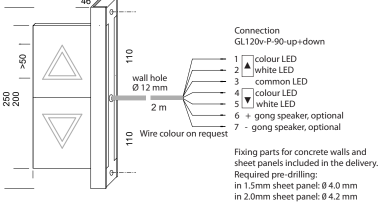
Further information see chapter Accustic

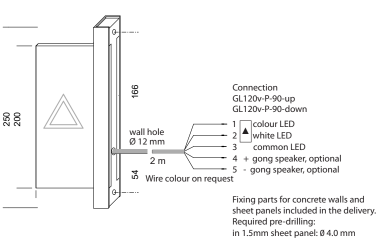
### GlassLine Technical data





Fixing parts for concrete walls and sheet panels included in the delivery. Required pre-drilling: in 1.5mm sheet panel: Ø 4.0 mm in 2.0mm sheet panel: Ø 4.2 mm





Supply voltage: 20-28V DC

Current: ≤ 50mA / arrow (Amber ≤ 58mA/arrow)
Power: 1.2W (1.4W Amber)/ arrow at 24V
Control: common anode or cathode
Fixed installed line

on the indicators: LIYY 5/7 x 0,34mm<sup>2</sup>

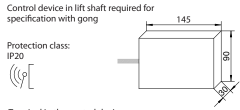
Protection class: IP20

Function table			= Signal on
	Input colour LED	Input white LED	
	LEDs off		LEDs off
		•	white LEDs on (optional usable as background light)
	•		colour LEDs on
			colour LEDs on, white LED off.

operating current via input of the colour LED



### Optional



Terminal in the control device

 LED Control
 Gong PG37
 +

 0,14...1.5mm²
 0,14...0.5mm²
 0V

 26...16 AWG
 26...20 AWG
 1-ton

 2-ton

3-ton
Tone variants to EN81-70: 1-tone

2-tone
3-tone
Control: common anode
or cathode

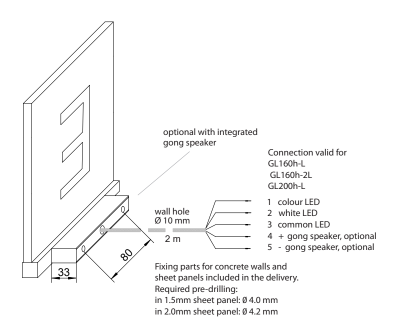
Volume: adjustable
Tone pitch: adjustable
Voltage: 12-30V DC
Standby and signal currents: 10 mA
Operating current (peak): < 200 mA
Sound pressure: ≥ 65 dB(A)
80 dB (A) on request

Temperature range: -10° C - +6
Also suitable as a two-wire installation
Further information see chapter Accustic

12./2019

in 2.0mm sheet panel: Ø 4.2 mm

### GlassLine Technical data



Supply voltage: 20-28V DC

Current: ≤ 50mA / character (Amber ≤ 58mA/character)

Power: 1,2W (1.4W Amber)/character at 24V

Control: common anode or cathode Fixed installed line

on the indicators: LIYY 3/5 x 0,34mm<sup>2</sup>

Enquiry to: info@ws-schaefer.com

Protection class: IP20



Function	table	= Signal on			
Input colour LED	Input white LED	Function	Operation Current ≤ 50mA/character (Amber LEDs ≤ 58mA)		
		LEDs off	_		
	•	white LEDs on (optional usable as background light)	via input "white LED"		
•		colour LEDs on	via input "colour LED"		
•	•	colour LEDs on, white LED off	current flows only via input "colour LED"		

### Optional

Control device in lift shaft required for specification with gong

Protection class:

IP20

((o)

Terminal in the control device

LED Control

Gong PG37

0,14 ... 1.5mm<sup>2</sup> 0,14 ... 0.5mm<sup>2</sup> 26... 16 AWG 26... 20 AWG

Tone variants to EN81-70: 1-tone 2-tone 3-tone

Control: common anode or cathode Volume: adjustableTone pitch: adjustable12-30V DC Voltage: Standby and signal currents:  $10\,mA$ Operating current (peak):  $< 200 \, \text{mA}$ Sound pressure:  $\geq$  65 dB(A) 80 dB (A) on request

Temperature range: -10° C - +65C°
Also suitable as a two-wire installation
Further information see chapter Accustic

Page 11

12./2019

### GlassLine Technical Data

Specification with back box

Faceplate material stainless steel, fine brushed, 2 mm

option: other materials

Back box material galvanised sheet metal 1.5mm accessory: adjustable angle brackets

Fittings fixing back box fixing
Faceplate fixing concealed screws

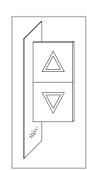
Fixture mounting plastered into wall cutout or

via adjustable angle brackets on back box

Wall thickness independent or via adjustable brackets on panels with

a thickness of 1-3 mm





GL120v-L-90 ... X40

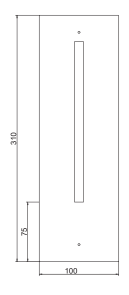
GL120v-P-90 ... X40 GL128hrv-L-90 ... X40

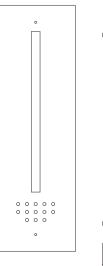
Flush mount in stone walls:

- · without gong
- with gong

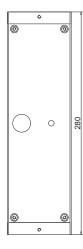
Width of the front plate:

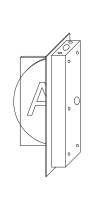
• 100 mm











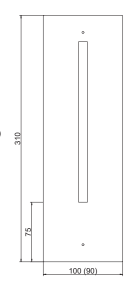
Cable openings at the top and lower short end and middle left

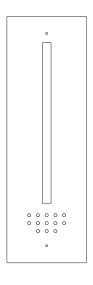
Flush mount in sheet metal panels:

- without gong
- $\bullet \ \ \text{with gong}$

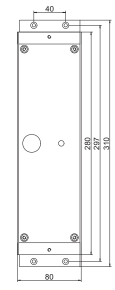
Width of the front plate:

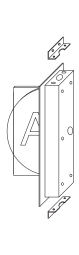
- 100 mm
- 90 mm , optional (only with panel mounting)











General information and imprint

Figures, engineering drawings and dimensions in our catalogue are accurately made, but only approximate. Errors, improvements and technically reasonable construction changes are reserved. SCHAEFER GmbH assumes no liability for incidental or consequential damages in connection with the use of the catalogue. The catalogue, individual catalogue images (pictures) and extracts from the catalogue may be used without permission only for the distribution of the shown lift indicators. Otherwise all rights reserved.

### SCHAEFER GmbH