Mounting:

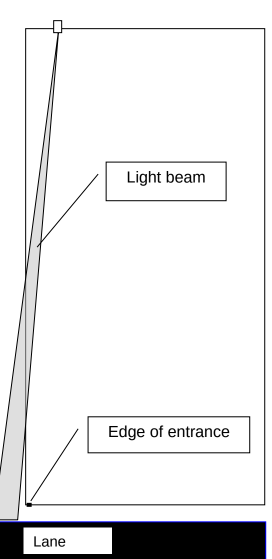
Trafficon Line has to be mounted so the light beam looks to the road surface outside the vehicle close to the edge of the entrance

Adjustment aid

- A4 cardboard white

Adjustment with cardboard:

- Move the cardboard on the level of the edge of entrance from the inside of the vehicle towards the outside
- The switching point of the sensor is 350 - 400 mm from the vertical are perpendicular the sensor. At 2 meters height corresponds to a portal angular position of the sensor of about 9°.



Extend of the entrance Height: 2000 mm Width: ca. 1200 mm

Detection area

Technical data:

Supply voltage: 12-30 V DC Current consumption: Max. 100 mA Response time on / off Ca. 50 ms / 200 ms

Signal output:

Detection area

1 PNP transistor, short circuit protected

Switching voltage 30 V DC Switching current 200 mA

Output on by detection Switching mode: High: >10 V DC to 30 V DC Signal input IN: Low: <9 V DC to 0 V DC or open

At 2000 mm mounting height

Maximum detection area 2300 mm x 80 mm Minimum detection area 160 mm x 80 mm

Operating temperature:

Standards:

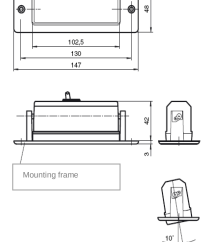
EN60947-5-2 EN50155 EN50121-3-2

- 25 °C to +60 °C

Dimensions

Version with mounting frame (loosely enclosed)

1m



Trafficon Line

STR10/E1/S-UP Articel name: Articel number: 9150029

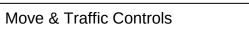
Compiled by: Compiled on: Customer:

Volker Trapp 13.06.2012

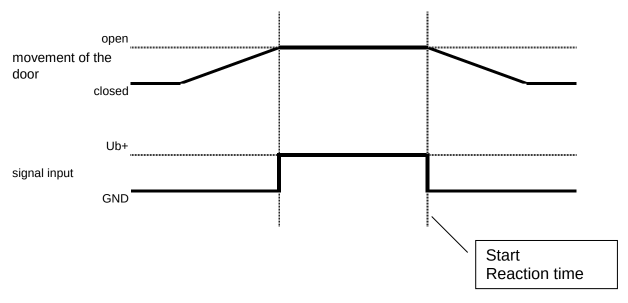
changed from: Volker Trapp changed on: 17.11.2014

Index: B Page 1 of 2

1m



Timing diagram for signal input IN



Connections:

Type of connection: Fixed cable 1000 mm, halogen free

Pin assignment:

| Signal | cable colo |
|------------------------------------|------------|
| Signal output | gn |
| | |
| | |
| Ub+ | br |
| IN (Trigger from door control) GND | ye wt |
| | |

Function / Function display:

Starting situation: door is closed

1. Switching on the supply voltage

Indicator -LED: - flashing for ca. 1,5 s and goes OFF

Signal input IN: - connected to 0 V or GND

Detection area: - the small detection area (e.g. 1 beam) is active

Signal output: - active when object is detected

2. Door opens

Indicator -LED: - OFF if no object is detected, ON if an object is detected

Signal input IN: - connected to 0 V or GND

Detection area: - the small detection area (e.g. 1 beam) is active

Signal output: - active when object is detected

3. Door stands open

Indicator -LED: - flashing for ca. 1,5 s or as long as there is movement inside the

detection area

Signal input IN: - rising edge to Ub+

Detection area: - the large detection area (4 beams) is active

Signal output: - active when object is detected

4. Door closes

Indicator -LED:

OFF if no object is detected, ON if an object is detected
Signal input IN:

- OFF if no object is detected, ON if an object is detected
- falling edge from Ub+ to GND when half of closing process

(ca. 1 s) is finished

Detection area: - the small detection area is active Signal output: - active when object is detected

Move & Traffic Controls

Trafficon Line

Customer:

Articel name: STR10/E1/S-UP

Articel number: 9150029

Compiled by: Volker Trapp Compiled on: 13.06.2012

changed on: 17.11.2014 Index: B

Page 2 of 2

changed from: Volker Trapp