

PSEN opll mirror column

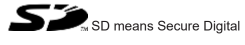


PSEN sensor technology

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Introduction

Validity of documentation

This documentation is valid for the product PSEN opII mirror column. It is valid until new documentation is published.

This operating manual explains the function and operation, describes the installation and provides guidelines on how to connect the product.

Using the documentation

This document is intended for instruction. Only install and commission the product if you have read and understood this document. The document should be retained for future reference.

Definition of symbols

Information that is particularly important is identified as follows:



DANGER!

This warning must be heeded! It warns of a hazardous situation that poses an immediate threat of serious injury and death and indicates preventive measures that can be taken.



WARNING!

This warning must be heeded! It warns of a hazardous situation that could lead to serious injury and death and indicates preventive measures that can be taken.



CAUTION!

This refers to a hazard that can lead to a less serious or minor injury plus material damage, and also provides information on preventive measures that can be taken.



NOTICE

This describes a situation in which the product or devices could be damaged and also provides information on preventive measures that can be taken. It also highlights areas within the text that are of particular importance.



INFORMATION

This gives advice on applications and provides information on special features.

Safety

Intended use

PSEN opII mirror column may only be used to divert the infrared light beams of a safety light curtain.

The operating range of a safety light curtain is reduced when a deviating mirror is used.

Max. operating range reduction on PSEN opt II is 10 % per deviating mirror

PSEN opII mirror column may only be used with the safety light curtains stated.

Refer to the operating manual of the safety light curtain used.

| Mirror column | Suitable safety light cur- tain series | Max. permitted protec- ted field height in cm |
|-----------------------------|---|--|
| PSEN opII Mirror Column-060 | PSEN op2B-2-xxx/1 | 050 |
| | PSEN op4B-2-xxx/1 | 050 |
| | PSEN op2H-s-30-xxx/1 | 015, 030, 045 |
| | PSEN op4F-s-14-xxx/1 | 015, 030, 045 |
| | PSEN op4H-s-30-xxx/1 | 015, 030, 045 |
| | PSEN opII3F-s-14-xxx | 015, 030, 045 |
| | PSEN opII3H-s-30-xxx | 015, 030, 045 |
| | PSEN opII4F-s-14-xxx | 015, 030, 045 |
| | PSEN opII4H-s-30-xxx | 015, 030, 045 |
| PSEN opII Mirror Column-090 | PSEN op2B-2-xxx/1 | 080 |
| | PSEN op4B-2-xxx/1 | 080 |
| | PSEN op2H-s-30-xxx/1 | 060, 075 |
| | PSEN op4F-s-14-xxx/1 | 060, 075 |
| | PSEN op4H-s-30-xxx/1 | 060, 075 |
| | PSEN opII3F-s-14-xxx | 060, 075 |
| | PSEN opII3H-s-30-xxx | 060, 075 |
| | PSEN opII4F-s-14-xxx | 060, 075 |
| | PSEN opII4H-s-30-xxx | 060, 075 |

| Mirror column | Suitable safety light cur- tain series | Max. permitted protec- ted field height in cm |
|-----------------------------|---|--|
| PSEN opII Mirror Column-120 | PSEN op2B-2-xxx/1 | 105 |
| | PSEN op4B-2-xxx/1 | 105 |
| | PSEN op2H-s-30-xxx/1 | 090, 105 |
| | PSEN op4F-s-14-xxx/1 | 090, 105 |
| | PSEN op4H-s-30-xxx/1 | 090, 105 |
| | PSEN opII3F-s-14-xxx | 090, 105 |
| | PSEN opII3H-s-30-xxx | 090, 105 |
| | PSEN opII4F-s-14-xxx | 090, 105 |
| | PSEN opII4H-s-30-xxx | 090, 105 |
| PSEN opII Mirror Column-165 | PSEN op2B-2-xxx/1 | 120 |
| | PSEN op4B-2-xxx/1 | 120 |
| | PSEN op2H-s-30-xxx/1 | 120, 135, 150 |
| | PSEN op4F-s-14-xxx/1 | 120, 135, 150 |
| | PSEN op4H-s-30-xxx/1 | 120, 135, 150 |
| | PSEN opII3F-s-14-xxx | 120, 135, 150 |
| | PSEN opII3H-s-30-xxx | 120, 135, 150 |
| | PSEN opII4F-s-14-xxx | 120, 135, 150 |
| | PSEN opII4H-s-30-xxx | 120, 135, 150 |
| PSEN opII Mirror Column-195 | PSEN op2H-s-30-xxx/1 | 165, 180 |
| | PSEN op4F-s-14-xxx/1 | 165, 180 |
| | PSEN op4H-s-30-xxx/1 | 165, 180 |
| | PSEN opII3F-s-14-xxx | 165, 180 |
| | PSEN opII3H-s-30-xxx | 165, 180 |
| | PSEN opII4F-s-14-xxx | 165, 180 |
| | PSEN opII4H-s-30-xxx | 165, 180 |

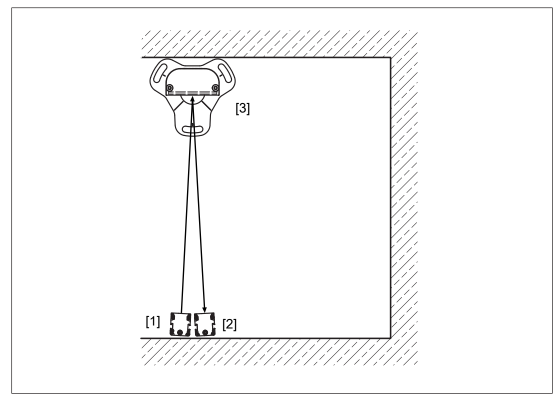
The following is deemed improper use in particular:

- > Any component, technical or electrical modification to the product
- Use of the product outside the areas described in this manual
- Use of the product outside the technical details (see chapter entitled "Technical details [22]").

Foreseeable misuse

Deviating mirrors may not be used under the following conditions:

- ▶ If the deviating mirrors are dirty.
- If drops, dew or frost form on the deviating mirrors.
- ▶ If the layout would imitate a retroreflective light curtain, as in the following diagram.



Legend

- [1] Transmitter
- [2] Receiver
- [3] Mirror column

When PSEN opII mirror column is used in an area where floor conveyors are also used, the protective column must be protected from collisions through appropriate measures.

Safety regulations

Use of qualified personnel

The products may only be assembled, installed, programmed, commissioned, operated, maintained and decommissioned by persons who are competent to do so.

A competent person is a qualified and knowledgeable person who, because of their training, experience and current professional activity, has the specialist knowledge required. To be able to inspect, assess and operate devices, systems and machines, the person has to be informed of the state of the art and the applicable national, European and international laws, directives and standards.

It is the company's responsibility only to employ personnel who

- Are familiar with the basic regulations concerning health and safety / accident prevention,
- Have read and understood the information provided in the section entitled Safety
- Have a good knowledge of the generic and specialist standards applicable to the specific application.

Warranty and liability

All claims to warranty and liability will be rendered invalid if

- > The product was used contrary to the purpose for which it is intended,
- Damage can be attributed to not having followed the guidelines in the manual,
- > Operating personnel are not suitably qualified,
- Any type of modification has been made (e.g. exchanging components on the PCB boards, soldering work etc.).

Disposal

When decommissioning, please comply with local regulations regarding the disposal of electronic devices (e.g. Electrical and Electronic Equipment Act).

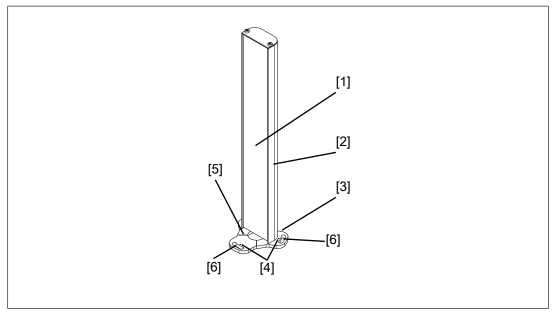
Overview

Unit structure

The PSEN opII mirror column is supplied with a protective foil. This is used to

- Protect the glass mirror during transportation
- Improve the visibility of the laser point on the laser alignment aid.

PSEN opII mirror column consists of a glass mirror, which is fixed to an aluminium protective housing. To guarantee stability, the PSEN opII mirror column must be connected to the floor via the flange plate or adjustable base unit, using heavy duty dowels.



- [1] Deviating mirror
- [2] Profile for protecting the deviating mirror
- [3] Base plate for floor attachment (mounted on the mirror column)
- [4] Marking to identify the drilling position for the floor anchors
- [5] Marking to align the mirror in the protected field

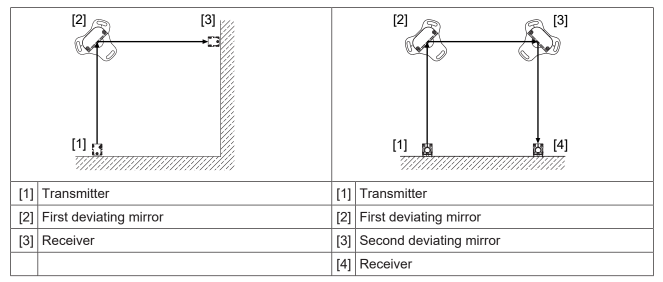
[6] Slot holes for attaching the base plate to the floor anchors



INFORMATION

For a simple, precise alignment of the safety light curtain and deviating mirror we recommend that you use the laser alignment aid PSEN opII Laserpointer (see Order reference [2] 25]).

Typical application

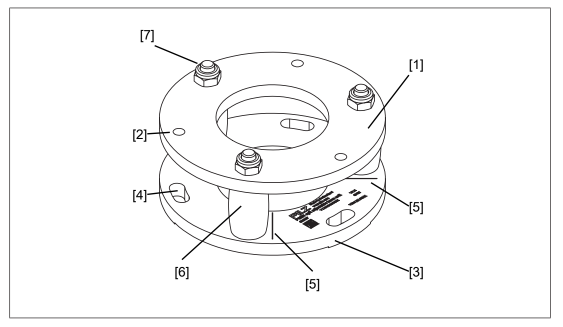


Adjustable base unit

Pilz recommends that you use the adjustable base unit, available as an accessory (PSEN opII adjustable base unit, see Order reference [2] 25]).

The PSEN opII adjustable base unit is required for correct assembly under the following conditions:

- When used over long distances
- When used on uneven floors



Legend

- [1] Cover plate
- [2] Groove for PSEN opII mirror column
- [3] Base plate for attachment to floor
- [4] Slot hole for attaching the adjustable base unit to the floor
- [5] Marking for aligning a mirror column in the protected field
- [6] Spring element
- [7] Adjusting nut

Scope of supply of adjustable base unit

- 1 adjustable base unit
- > 3 set screws for fixing the mirror column/protective column to the adjustable base unit

Installation

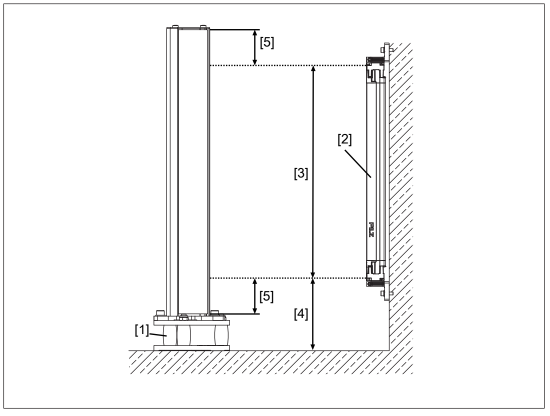
Important information

PSEN opII mirror column has a dead zone on the side of the base unit (see diagram).

Calculating the dead zone:

Distance from the safety light curtain to the floor - (protected field height of safety light curtain - effective protected field height of safety light curtain)/2

Make sure that the safety curtain's protected field is completely covered by the deviating mirror.



- [1] Adjustable base unit
- [2] Safety light curtain
- [3] Protected field
- [4] Dead zone of PSEN opII mirror column
- [5] Distance from the end of the PSEN opII mirror column to the end of the safety light curtain's protected field

Make sure that the floor anchor that you are using is suitable and has been approved for the floor properties and environmental conditions.

Refer to the manufacturer's specifications regarding the use of the floor anchor.

The floor anchor supplied as an accessory (see Order references accessories [1] 25]) is manufactured by Hilti AG, manufacturer's designation: Stud anchor HST3 M10x100 40/20 BW.

For use in areas where floor conveyors are also used

Make sure that the PSEN opII mirror column is protected from collisions.

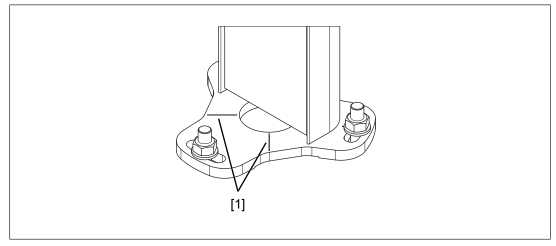
Make sure that there is no leverage affecting the PSEN opII mirror column (e.g. due to a person or object leaning against the PSEN opII mirror column).

Installation without adjustable base unit

- Required tool:
 - Spirit level
 - Floor anchor Ø 10 mm (PSEN screw set mirror column, see Order reference for accessories [25] or other floor anchor)
 - Tool for fixing/loosening the floor anchor

Procedure:

- 1. Determine the position of the protected fields and the safety light curtain's transmitter and receiver.
- 2. Install the safety light curtain's transmitter and receiver as stated in the operating manual for the safety light curtain.
- Determine the position of the mirror column(s) at the edges of the protected field and align the mirror column approximately using the markings on the base plate (see diagram).

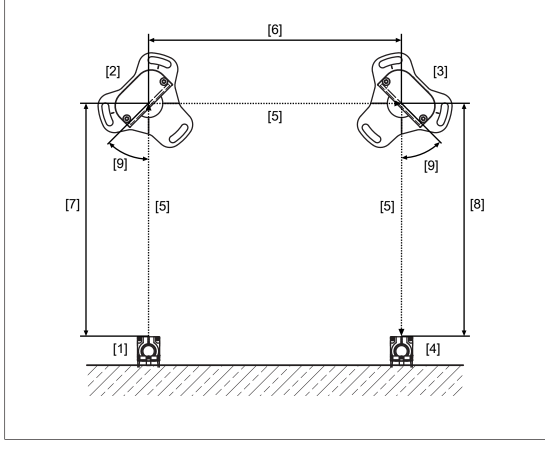


Legend

[1] Markings for aligning the deviating mirror to the protected field

4. Mark the position of the floor anchors on the floor.

Note the information given for minimum distances and angle (see diagram) in the Technical details [22].



- [1] Transmitter
- [2] First deviating mirror
- [3] Second deviating mirror
- [4] Receiver
- [5] Path of light beam
- [6] Distance between two deviating mirrors
- [7] Distance from the transmitter to the first deviating mirror
- [8] Distance from the second deviating mirror to the receiver
- [9] Angle between transmitter/receiver and deviating mirror

5. Make sure that there are no opaque objects between the safety light curtain's transmitter/receiver and the mirror column.

The full light beam from the safety light curtain's transmitter must be able to strike the deviating mirror.

The full light beam reflected by the deviating mirror must be able to strike the safety light curtain's receiver.

Even a small displacement of the PSEN opII mirror column can cause a misalignment and a malfunction of the safety light curtain.

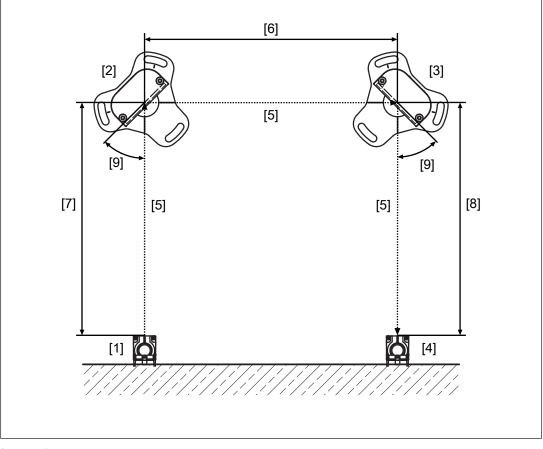
- 6. Drill holes in the floor for the floor anchors and insert the floor anchors.
- 7. Connect the mirror column to the floor anchors. Attach the mirror column.
- 8. Use the spirit level to vertically align the safety light curtain's transmitter.
- 9. Place a laser alignment aid on to the safety light curtain's transmitter.
- 10. Rotate the safety light curtain's transmitter until the laser point strikes at the same height as the PSEN opII mirror column.
- 11. Attach the safety light curtain's transmitter.
- 12. Remove the protective foil from the first PSEN opII mirror column.
- 13. Rotate the PSEN opII mirror column until the laser point strikes at the same height as the next PSEN opII mirror column/the safety light curtain's receiver.
- 14. Tighten the fastening for the mirror column to the floor anchors evenly. Avoid using a jerky motion when tightening (e.g. impact wrench).
- 15. Remove the protective foil from the second PSEN opII mirror column.
- 16. Repeat the alignment on all the deviating mirrors. Once the last deviating mirror has been aligned, the laser point on the laser alignment aid must strike the receiver at the same height.
- 17. Place the laser alignment aid on to the safety light curtain's receiver.
- 18. Rotate the safety light curtain's receiver until the laser point strikes at the same height as the last PSEN opII mirror column.
- 19. Attach the safety light curtain's receiver and remove the laser alignment aid.

Installation with adjustable base unit

- Required tool:
 - Allen key 8 mm
 - Hexagonal wrench SW 17 mm
 - Spirit level
 - Floor anchor Ø 10 mm (PSEN screw set mirror column, see Order reference for accessories [2] 25] or other floor anchor)

Procedure:

- 1. Determine the position of the protected fields and the safety light curtain's transmitter and receiver.
- 2. Install the safety light curtain's transmitter and receiver as stated in the operating manual for the safety light curtain.
- Determine the position of the mirror column(s) at the edges of the protected field and align the mirror column approximately using the markings on the base plate of the adjustable base unit (see diagram). Note the information given for minimum distances and angles in the Technical details [22]. Mark the position of the floor anchors on the floor.



- [1] Transmitter
- [2] First deviating mirror
- [3] Second deviating mirror
- [4] Receiver
- [5] Path of light beam
- [6] Distance between two deviating mirrors
- [7] Distance from the transmitter to the first deviating mirror
- [8] Distance from the second deviating mirror to the receiver

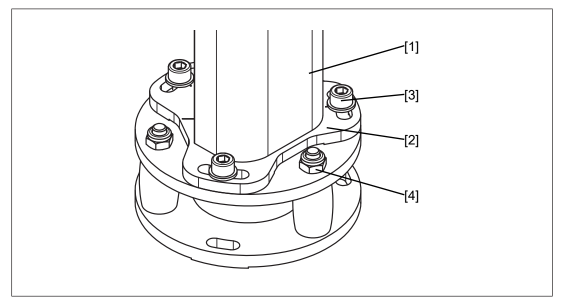
- [9] Angle between transmitter/receiver and deviating mirror
- 4. Make sure that there are no opaque objects between the safety light curtain's transmitter/receiver and the mirror column.

The full light beam from the safety light curtain's transmitter must be able to strike the deviating mirror.

The full light beam reflected by the deviating mirror must be able to strike the safety light curtain's receiver.

Even a small displacement of the PSEN opII mirror column can cause a misalignment and a malfunction of the safety light curtain.

- 5. Drill holes in the floor for the floor anchors and insert the floor anchors.
- 6. Place the adjustable base unit on the floor anchors and tighten the nuts evenly.
- 7. Place the mirror column on the adjustable base unit and use the locking screws to attach the mirror column (see diagram).



- [1] Mirror column
- [2] Mirror column's base plate
- [3] Locking screws for attaching the mirror column to the adjustable base unit and for rotational alignment
- [4] Adjusting nuts for vertical alignment of the mirror column

- 8. Use the spirit level to vertically align the safety light curtain's transmitter.
- Use the spirit level for vertical alignment of the PSEN opII mirror column. You can use the adjusting nuts to correct the gradient.
 PSEN opII mirror column Tilt in one direction = tighten the adjusting nut on the side towards which it is to be tilted.
- 10. Place a laser alignment aid on to the safety light curtain's transmitter.
- 11. Rotate the safety light curtain's transmitter until the laser point strikes at the same height as the PSEN opII mirror column.
- 12. Attach the safety light curtain's transmitter.
- 13. Remove the protective foil from the first PSEN opII mirror column.
- 14. Rotate the PSEN opII mirror column on the adjustable base unit until the laser point strikes at the same height as the next PSEN opII mirror column/the safety light curtain's receiver.
- 15. Tighten the fastening for the mirror column on the adjustable base unit evenly to 18 Nm.
- 16. Remove the protective foil from the second PSEN opII mirror column.
- 17. Repeat the alignment on all the deviating mirrors. Once the last deviating mirror has been aligned, the laser point on the laser alignment aid must strike the receiver at the same height.
- 18. Place the laser alignment aid on to the safety light curtain's receiver.
- 19. Rotate the safety light curtain's receiver until the laser point strikes at the same height as the last PSEN opII mirror column.
- 20. Attach the safety light curtain's receiver and remove the laser alignment aid.

Inspections and cleaning

Regular check

Regular checks can bring to light changes to the plant/machine, safeguards and ambient conditions.

Pilz recommends a six monthly inspection.

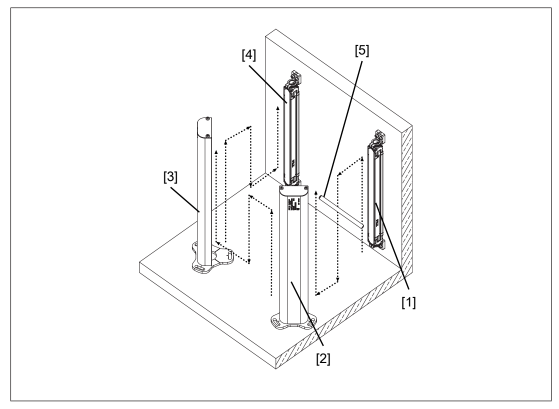
Inspections should also be carried out:

- When commissioning the plant
- Any time the plant is modified
- ▶ If there is any suspicion that the PSEN opII mirror column is damaged (e.g. in a collision)
- After each collision for a possible change in alignment

Inspection procedure

Move the test rod slowly through the protected field (see diagram):

- Between the transmitter and the first deviating mirror
- Between two deviating mirrors
- Between the second deviating mirror and the receiver



Legend

- [1] Transmitter
- [2] First deviating mirror
- [3] Second deviating mirror
- [4] Receiver
- [5] Test rod
- Check the glass mirror on the PSEN opII mirror column.
 - Glass mirror scratched: Exchange the PSEN opII mirror column.
 - Glass mirror dirty: Clean the front panel [22] 19].

In a particularly dirty environment, the glass mirror should be checked more frequently for dirt.

- Check the alignment between the PSEN opII mirror column and the safety light curtain's transmitter/receiver; where there are multiple PSEN opII mirror column units, check the alignment to each other.
 - The full light beam from the safety light curtain's transmitter must strike the deviating mirror and the full light beam reflected by the deviating mirror must strike the safety light curtain's receiver.

Cleaning

Other than cleaning the glass mirror, the PSEN opII mirror column requires no other form of maintenance.



WARNING!

Loss of the safety function due to the use of improper cleaning agents

Improper cleaning agents can damage the front screen and lead to faulty shutdowns.

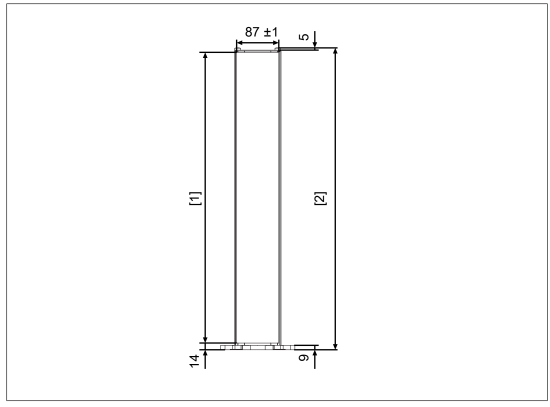
- Use only the cleaning agents specified.

When cleaning, use a lint-free cotton cloth moistened with water or a 50% isopropyl solution.

Avoid using

- Other alcohols,
- Solvents,
- Cloths made of wool,
- Cloths made of synthetic material.

Clean the glass mirror during the regular inspection [4] 17].



Dimensions

Legend

- [1] Height of the deviating mirror (see Technical details [22])
- [2] Overall height of the mirror column, incl. base plate

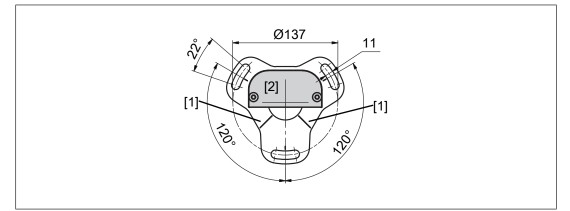


Fig.: Mirror column without adjustable base unit - plan view

- [1] Marking to align the mirror in the protected field
- [2] Mirror column

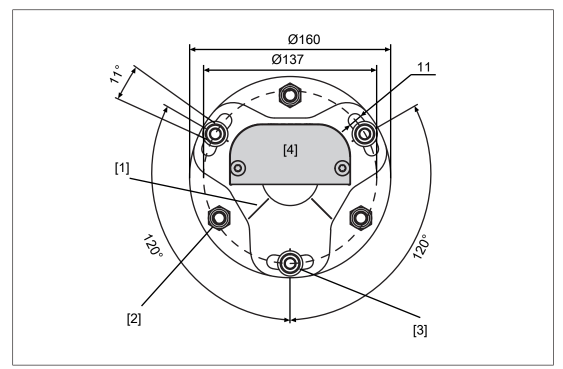


Fig.: Adjustable base unit with attached and fixed mirror column/protective column - plan view

Legend

- [1] Marking for aligning a deviating mirror in the protected field
- [2] Adjusting nuts for vertical alignment of the mirror column/protective column
- [3] Set screws for fixing the mirror column/protective column to the adjustable base unit and for the rotary alignment
- [4] Mirror column/protective column, attached and fixed

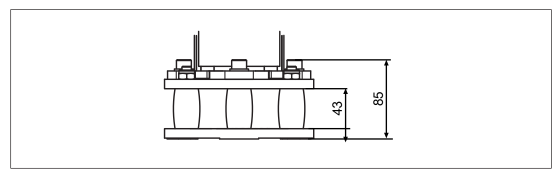


Fig.: Adjustable base unit with PSEN opII mirror column installed - side view (dimensions in its delivery condition)

Technical details Order no. 632032-632034

| General | 632032 | 632033 | 632034 |
|---|---------------|---------------|---------------|
| Certifications | - | - | - |
| Optical data | 632032 | 632033 | 632034 |
| Max. decrease in operat- ing range with PSEN opII | 10 % | 10 % | 10 % |
| Environmental data | 632032 | 632033 | 632034 |
| Ambient temperature | | | |
| Temperature range | -25 - 60 °C | -25 - 60 °C | -25 - 60 °C |
| Storage temperature | | | |
| Temperature range | -25 - 70 °C | -25 - 70 °C | -25 - 70 °C |
| Condensation during op- eration | Not permitted | Not permitted | Not permitted |
| Mechanical data | 632032 | 632033 | 632034 |
| Min. distance of two mir- rors with Type 2 light cur- tain | 0,0 m | 0,0 m | 0,0 m |
| Min. distance of two mir- rors with Type 3 light cur- tain | 0,8 m | 0,8 m | 0,8 m |
| Min. distance of two mir- rors with Type 4 light cur- tain | 1,2 m | 1,2 m | 1,2 m |
| Max. angle between transmitter/receiver and deviating mirror | 35° - 55° | 35° - 55° | 35° - 55° |
| Min. distance transmitter to mirror with Type 2 light curtain | 0,0 m | 0,0 m | 0,0 m |
| Min. distance transmitter to mirror with Type 3 light curtain | 0,8 m | 0,8 m | 0,8 m |
| Min. distance transmitter to mirror with Type 4 light curtain | 1,2 m | 1,2 m | 1,2 m |
| Min. distance receiver to mirror with Type 2 light guard | 0,0 m | 0,0 m | 0,0 m |
| Min. distance receiver to mirror with Type 3 light guard | 0,0 m | 0,0 m | 0,0 m |
| Min. distance receiver to mirror with Type 4 light guard | 0,0 m | 0,0 m | 0,0 m |
| Material | | | |
| Housing | Aluminium | Aluminium | Aluminium |
| Mirror | Glas | Glas | Glas |
| Max. torque setting level- ling foot | 18 Nm | 18 Nm | 18 Nm |

| Mechanical data | 632032 | 632033 | 632034 | |
|---------------------------------------|---------|---------|----------|--|
| Dimensions | | | | |
| Height | 600 mm | 900 mm | 1.200 mm | |
| Width | 96 mm | 96 mm | 96 mm | |
| Depth | 49 mm | 49 mm | 49 mm | |
| Width mirror with level- ling foot | 160 mm | 160 mm | 160 mm | |
| Height mirror including base plate | 624 mm | 924 mm | 1.224 mm | |
| Weight | 2.040 g | 2.900 g | 3.770 g | |
| | | | | |

Technical details Order no. 632035-632036

| General | 632035 | 632036 |
|---|---------------|---------------|
| Certifications | - | - |
| Optical data | 632035 | 632036 |
| Max. decrease in operating range with PSEN opII | 10 % | 10 % |
| Environmental data | 632035 | 632036 |
| Ambient temperature | | |
| Temperature range | -25 - 60 °C | -25 - 60 °C |
| Storage temperature | | |
| Temperature range | -25 - 70 °C | -25 - 70 °C |
| Condensation during operation | Not permitted | Not permitted |
| Mechanical data | 632035 | 632036 |
| Min. distance of two mirrors with Type 2 light curtain | 0,0 m | 0,0 m |
| Min. distance of two mirrors with Type 3 light curtain | 0,8 m | 0,8 m |
| Min. distance of two mirrors with Type 4 light curtain | 1,2 m | 1,2 m |
| Max. angle between transmitter/re- ceiver and deviating mirror | 35° - 55° | 35° - 55° |
| Min. distance transmitter to mirror with Type 2 light curtain | 0,0 m | 0,0 m |
| Min. distance transmitter to mirror with Type 3 light curtain | 0,8 m | 0,8 m |
| Min. distance transmitter to mirror with Type 4 light curtain | 1,2 m | 1,2 m |
| Min. distance receiver to mirror with Type 2 light guard | 0,0 m | 0,0 m |
| Min. distance receiver to mirror with Type 3 light guard | 0,0 m | 0,0 m |
| Min. distance receiver to mirror with Type 4 light guard | 0,0 m | 0,0 m |

| Mechanical data | 632035 | 632036 | |
|------------------------------------|-----------|-----------|--|
| Material | | | |
| Housing | Aluminium | Aluminium | |
| Mirror | Glas | Glas | |
| Max. torque setting levelling foot | 18 Nm | 18 Nm | |
| Dimensions | | | |
| Height | 1.650 mm | 1.950 mm | |
| Width | 96 mm | 96 mm | |
| Depth | 49 mm | 49 mm | |
| Width mirror with levelling foot | 160 mm | 160 mm | |
| Height mirror including base | | | |
| plate | 1.674 mm | 1.974 mm | |
| Weight | 5.070 g | 5.940 g | |

Technical details for adjustable base unit Order no. 632037

| General | | |
|------------------------------------|-------------|--|
| Certifications | - | |
| Environmental data | | |
| Ambient temperature | | |
| Temperature range | -25 - 60 °C | |
| Storage temperature | | |
| Temperature range | -25 - 70 °C | |
| Mechanical data | | |
| Material | | |
| Levelling foot | Aluminium | |
| Max. torque setting levelling foot | 18 Nm | |
| Dimensions | | |
| Height levelling foot | 78 mm | |
| Diameter levelling foot | 160 mm | |
| Weight | 1.050 g | |

Technical details for floor anchor Order no. 632012

| General | | |
|---------------------|------------------|--|
| Certifications | - | |
| Environmental data | | |
| Ambient temperature | | |
| Temperature range | -20 - 60 °C | |
| Storage temperature | | |
| Temperature range | -25 - 70 °C | |
| Mechanical data | | |
| Material | Galvanised steel | |
| Weight | 225 g | |

Order reference

Mirror column set

consisting of

- PSEN opII mirror column-xxx,
- PSEN opII adjustable base unit and
- Floor anchor PSEN screw set mirror column

| Product type | Features | Height | Order no. |
|------------------------------------|----------------------------------|--------|-----------|
| PSEN opII mirror column-060 Set | with PSEN opII mirror column-060 | 60 cm | 632007 |
| PSEN opII mirror column-090 Set | with PSEN opII mirror column-090 | 90 cm | 632008 |
| PSEN opII mirror column-120 Set | with PSEN opII mirror column-120 | 120 cm | 632009 |
| PSEN opII mirror column-165 Set | with PSEN opII mirror column-165 | 165 cm | 632010 |
| PSEN opII mirror column-195 Set | with PSEN opII mirror column-195 | 195 cm | 632011 |

Mirror columns

Individual mirror column (without PSEN opII adjustable base unit)

| Product type | Features | Height | Order no. |
|-----------------------------|---------------|--------|-----------|
| PSEN opII mirror column-060 | Mirror column | 60 cm | 632032 |
| PSEN opII mirror column-090 | Mirror column | 90 cm | 632033 |
| PSEN opII mirror column-120 | Mirror column | 120 cm | 632034 |
| PSEN opII mirror column-165 | Mirror column | 165 cm | 632035 |
| PSEN opII mirror column-195 | Mirror column | 195 cm | 632036 |

Accessories

| Product type | Features | Order no. |
|-------------------------------------|---|-----------|
| PSEN opII ad- justable base unit | Adjustable base unit, matching all mirror columns/protective columns | 632037 |
| PSEN opII laser pointer | Laser alignment aid for the safety light grid series PSEN opII | 632014 |
| PSEN screw set mirror column | Screw set with 3 stud anchors HST3 M10x100 40/20 BW for fixing to the floor: a PSEN opII mirror column, a PSEN opII protective column or a PSEN opII adjustable base unit | 632012 |

Support

Technical support is available from Pilz round the clock.

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Pilz develops environmentally-friendly products using ecological materials and energy-saving technologies. Offices and production facilities are ecologically designed, environmentally-aware and energy-saving. So Pilz offers sustainability, plus the security of using energy-efficient products and environmentally-friendly solutions.









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