

# ***WHITEPAPER***

SAFETY LIGHT CURTAINS

# TABLE OF CONTENTS

1 Introduction .....	3
2 General functionality .....	3
3 Classification of safety light curtains and areas of application .....	4
4 Selecting the right protection system .....	5
4.1 Resolution of the protective system .....	5
4.2 Height of the protected area .....	6
4.3 Minimum safety distance of the system to the danger area .....	8
4.3.1 Calculation of the minimum safety distance.....	9
4.3.2 Special relevance of the stopping time .....	9
4.3.3 Safety distance with horizontally installed systems .....	10
4.3.4 Determining the safety distance with the ipf app.....	11
5. Safety light curtains with muting function .....	12
6. What else is to be taken into account during installation?.....	13
6.1 Minimum distance from reflective surfaces.....	14
6.2 Installation of multiple systems next to one another .....	15
6.3 Alignment of transmitter and receiver .....	17
6.4 Use of deflection mirrors.....	18
6.5 External contactor monitoring (EDM function) .....	19
7. Application examples.....	19

## 1 INTRODUCTION

Safety light curtains are indispensable, as they safeguard danger areas at machines, robots or automated systems against unauthorized intervention or entry and thereby contribute to accident prevention.

This white paper pertains to the safety light curtains of the **OY32** and **OY36** series from ipf electronic, which satisfy safety category 4 and the high Performance Level „e“. The light curtains are designed in accordance with international safety standards, in particular, standards CEI IEC 61496-1: 2004\* and CEI IEC 61496-2: 2006\*.

The function of safety light curtains is described in the following; discussed in this context is what is to be observed during the installation of such protective systems.

This white paper does not serve as the operating instructions for the devices mentioned above. If you need operating instructions, please contact an application specialist from ipf electronic or download the required documents for the **OY32** and **OY36** series from the ipf electronic website [ipf-electronic.com](http://ipf-electronic.com).

## 2. GENERAL FUNCTIONALITY

A safety light curtain consists of a transmitter rail and a receiver rail. The LEDs in the transmitter rail emit infrared beams in a temporally defined sequence. This sequential pattern is received by the LEDs of the receiver rail. After a pass (max. 50ms or 140ms), the receiver performs an evaluation on the basis of the preset parameters to determine whether an object is located between the transmitter and receiver rails. If this is the case, the receiver switches its output.

\* CEI IEC 61496-1: 2004 - Safety of machinery: Contactless protective equipment.

Part 1: General requirements and tests.

\* CEI IEC 61496-2: 2006 - Safety of machinery - Contactless protective equipment.

Part 2: Particular requirements for devices operating according to the active opto-electronic principle

### **3 CLASSIFICATION OF SAFETY LIGHT CURTAINS AND AREAS OF APPLICATION**

Depending on the operation site or the required safeguarding of the danger area, safety light curtains can be divided into the following three categories:

- /** Finger protection
- /** Hand protection
- /** Body protection

For finger and hand protection, a wide range of models with protected field heights of 150mm to 1800mm are available. Such systems are used, for example, in the danger area of welding robots, uncoiling stations, pallet loading equipment, lathes, impact cutters, press brakes as well as packaging and cutting machines.

The systems for body protection are available with beam spacings of 500mm to 1200mm and are used above all for access guarding in the danger area of transport systems, stackers and packaging machinery.



Fig. 1: Safety light curtains for finger protection and body protection

**4 SELECTING THE RIGHT PROTECTION SYSTEM**

After performing the corresponding hazard assessment, at least three important properties should be taken into account when selecting a safety light curtain:

- ! Resolution of the protective system
- ! Height of the protected area
- ! Minimum safety distance of the system to the danger area

**4.1 RESOLUTION OF THE PROTECTIVE SYSTEM**

Resolution here refers to the minimum size of a matte object with which at least one beam in the scanning range of the system can be interrupted with certainty. The resolution is solely dependent on the geometric properties of the lenses in the devices, the diameter of the individual beams and their distance to one another and is not influenced by the ambient and environmental conditions of the safety light curtain (Fig.2).

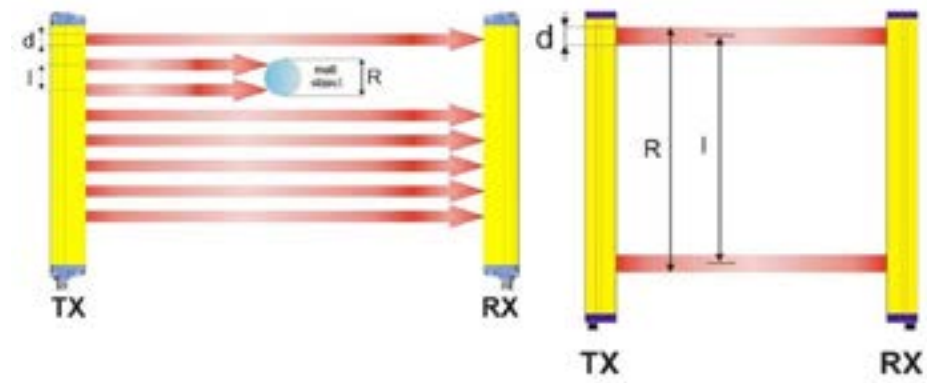


Fig. 2: Resolution refers to the minimum size of a matte object with which at least one beam of the system (left for finger or hand protection, right for body protection) can be interrupted with certainty.

The resolution value „R“ is calculated with the following equation:  $R = l + d$

Variable „l“ stands for the distance between two adjacent optics of the system, while „d“ specifies the lens diameter. „TX“ stands for transmitter and „RX“ for receiver (see Fig. 2). The systems for finger protection from ipf electronic have a resolution (R) of 14mm, while the safety light curtains for hand protection feature a resolution of 30mm. Fig. 3 shows the corresponding values of the systems for body protection.

article-no.	centerline of optics [mm] (l)	number of optics (n)	resolution [mm] (R)	∅ optics [mm] (d)	range [m]
OY360110	500	2	515	15	0.5 ... 50
OY360111	400	3	415	15	0.5 ... 50
OY360112	300	4	315	15	0.5 ... 50
OY360113	400	4	415	15	0.5 ... 50

Fig. 3

**4.2 HEIGHT OF THE PROTECTED AREA**

The protected field height ( $H_p$ ) is the height of the entire area that is protected by a safety light curtain (Fig. 4).

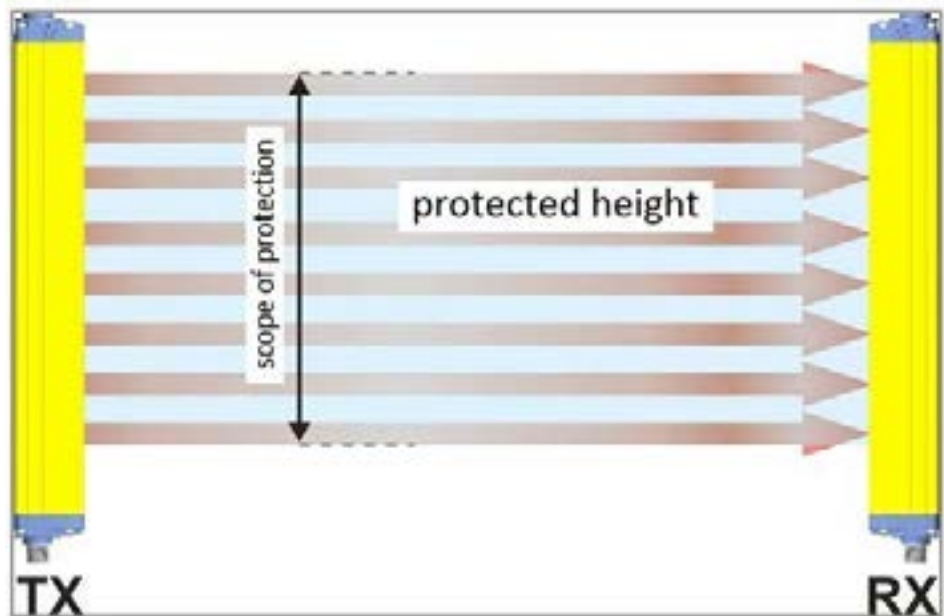
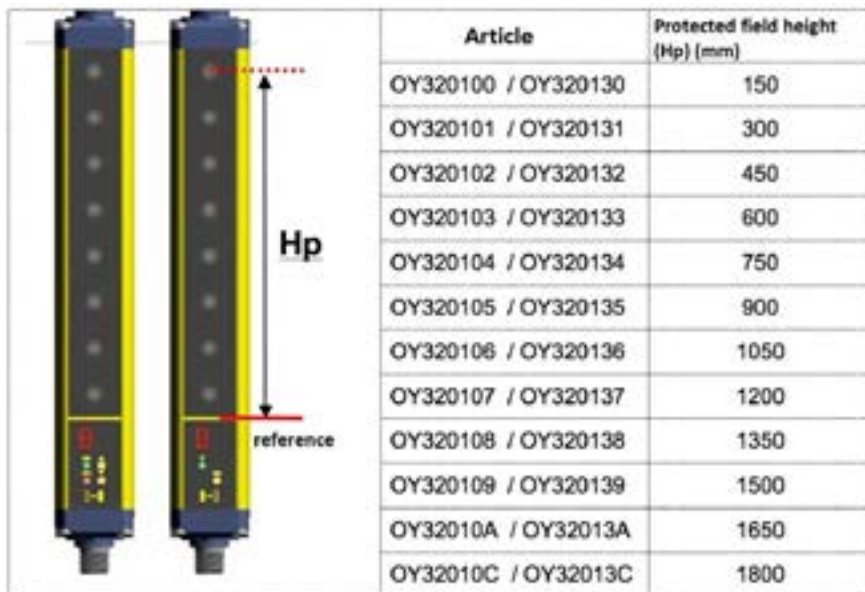


Fig. 4: Protected area for finger and hand protection

For the devices of the **OY32** series for finger and hand protection, the height of the protected area is limited by a yellow line on the front screen and the protected field heights ( $H_p$ ) specified in Fig. 5.



**OY32010x** = resolution 30mm  
**OY32013x** = resolution 14mm

Fig. 5

For body protection, a distinction must be made between the „height of the scanning area“ and the „height of the protected area“ (Fig. 6). The height of the scanning area is the distance between the top point of the first and the bottom point of the last lens of the safety light curtain. The height of the protected area defines the height that is effectively safeguarded by the safety light curtain in which a non-transparent object reliably interrupts a beam of the light curtain. In this context, the object must have dimensions that are larger than or equal to the resolution of the light curtain. According to the table in Fig. 3, such objects are in the range between 315 and 515mm for the protective systems of the **OY36** series.

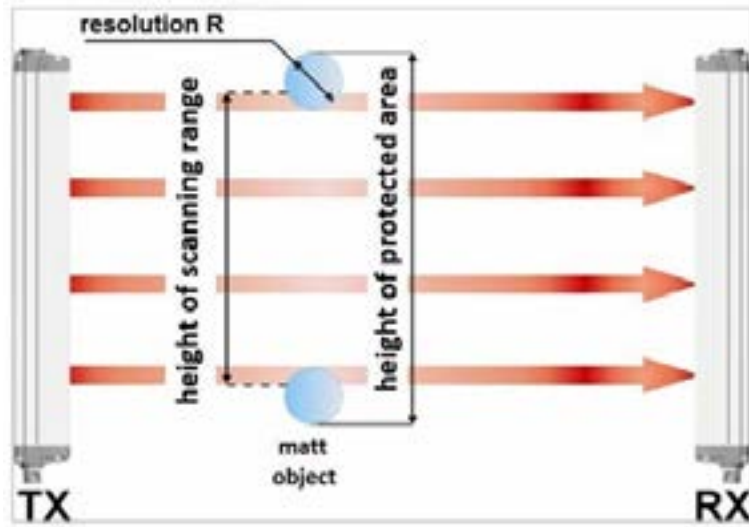


Fig. 6: For body protection, a distinction is to be made between the „height of the scanning area“ and the „height of the protected area“.

#### **4.3 MINIMUM SAFETY DISTANCE OF THE SYSTEM TO THE DANGER AREA**

We now come to the property „minimum safety distance“ of safety light curtains. This is a topic that often raises many questions in connection with the installation of such systems in practice and is, therefore, handled in greater detail at this point.

What does „minimum safety distance“ mean? Simply stated: the distance in which a safety light curtain is to be installed in front of a danger area or dangerous system movement. Here, the distance of the system must ensure that an object or body part / body that penetrates the danger area does not come into contact with a dangerous movement of a machine or system (the danger source) before the movement has been fully stopped by the triggering of the safety light curtain or ESPE (electro-sensitive protective equipment) (Fig. 7).

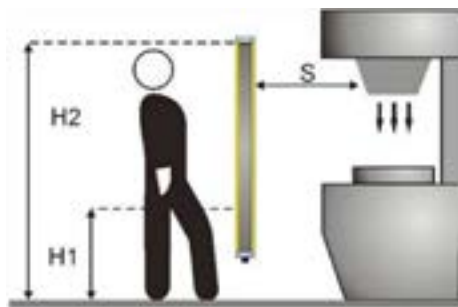


Fig. 7: Protective equipment must have a minimum safety distance (S)

In accordance with directive EN ISO 13855:2010 (Safety of machinery – Positioning of safeguards with respect to the approach speeds of parts of the human body), the distance of a safety light curtain is largely dependent on four factors here.

- / Response time of the ESPE:** the time that passes between the effective interruption of the light beams and the opening of the contacts of the output.
- / (OSSD: Output signal switching device)**
- / Stopping time of the machine:** the time that passes between the opening of the contacts of the ESPE and the effective stop of the dangerous machine movement.
- / Resolution of the ESPE**
- / Approach speed:** : the speed with which an object that is to be detected (e.g., finger, hand or body) approaches the danger area.



#### **4.3.1 CALCULATION OF THE MINIMUM SAFETY DISTANCE**

The minimum safety distance is calculated with the following equation:

$$S = K (t_1 + t_2) + C$$

What the individual variables mean:

S = safety distance in mm

K = approach speed in mm/s

t<sub>1</sub> = response time of the ESPE in seconds

t<sub>2</sub> = stopping time of the machine in seconds

C = additional distance that takes into account the possibility that a body or body part enters the danger area before the safety light curtain triggers

For safety light curtains with a resolution ≤ 40mm, the equation for C is:

$$C = 8 (R-14)$$

R = resolution of the device or safety light curtain according to manufacturer specifications

For safety light curtains with a resolution > 40mm (body protection), the following applies for C:

$$C = 850\text{mm}$$

#### **4.3.2 SPECIAL RELEVANCE OF THE STOPPING**

As already emphasized further above, the topic of „minimum safety distance“ raises many questions in practice, whereby, in connection with the calculation of this distance and – above all – with the estimation of t<sub>2</sub> (the stopping time of a machine or system), estimates are sometimes incorrect. Users of safety light curtains are sometimes of the opinion that a machine comes to an immediate standstill in the event of an emergency stop triggered by the protective device. This is, however, not generally the case. In daily practice, it is not seconds that pass, but rather milliseconds until the system comes to an absolute stop. This means: each millisecond that passes at a system before it comes to a complete stop increases the required distance to the dangerous machine area or to the dangerous movement.

Here are a few concrete examples:

The resolution of the **OY32** safety light curtain from ipf electronic for finger protection is 14mm. For factor C (additional distance), the following result was therefore calculated according to the equation for devices with a resolution ≤ 40mm:

$$8 (14-14) = 0$$

Because factor C has a value of 0 for finger protection, the variables K (approach speed) and times t<sub>1</sub> and t<sub>2</sub> remain for the calculation of the safety distance, whereby the approach speed is specified with 2m/s (2000mm/s). The sum of the response time of the light curtain t<sub>1</sub> and the machine stopping time t<sub>2</sub>, each in milliseconds, is multiplied by two, thereby yielding the distance of the safety light curtain to the danger area.

If a system needs, e.g., 50ms for a complete stop and the used light curtain needs 11ms, the distance of the safety light curtain for finger protection would need to be 122mm. For a machine stopping time of 0.5 seconds (500ms), this already yields a distance of 1.022 millimeters between the protective system and danger source.

It thereby becomes clear that the stopping time of a machine or system has a considerable influence on the minimum safety distance – even though the following exception rule exists for the value K both for systems for finger and hand protection as well as for body protection.

If the calculated distance value is  $\leq 500\text{mm}$ , K is specified with  $2000\text{mm/s}$  (as described above). If the calculated value is  $> 500\text{mm}$ , however, an approach speed of  $1600\text{mm/s}$  may be used for K. But even when using this rule, the distance of a safety light curtain is still  $817.6\text{ millimeters}$  for a stopping time of  $0.5\text{ seconds}$ .

Because the variable  $t_2$  (stopping time of the machine) is immensely important for the calculation of the safety distance, it should always be determined with great care with the aid of special measuring instruments and, if necessary, by specialists. Furthermore, the stopping time may change as a result of wear on a machine or system. It is therefore recommended that the measurements be repeated at regular intervals, whereby this is already prescribed by law for some machines and systems.

Safety light curtains with a resolution of  $> 40\text{mm}$  are used most often to prevent persons from entering danger areas. To prevent climbing over or crawling beneath the protective device, the height of the upper and lower light beam is to be taken into account for systems that are installed vertically (see Fig. 7 on page 9). Starting with the reference plane (e.g., the machine foundation), the upper beam must be positioned at a height of  $\geq 900\text{mm}$  (H2) and the lower beam must be positioned at a height of  $\leq 300\text{mm}$  (H1).

#### **4.3.3 SAFETY DISTANCE WITH HORIZONTALLY INSTALLED SYSTEMS**

If safety light curtains are to be installed horizontally on a machine due to conditions on-site, the distance between the danger area and the optical beam farthest from this area must be calculated using the following equation:

$$S = 1600 \text{ mm/s } (t_1 + t_2) + 1200 - 0.4 H$$

With the exception of H, the variables used in this equation were already described in detail on pages 9 and 10. Variable H describes the height of the beams above the ground (Fig. 8). This height must not, however, exceed a distance above the ground of  $1000\text{mm}$ .

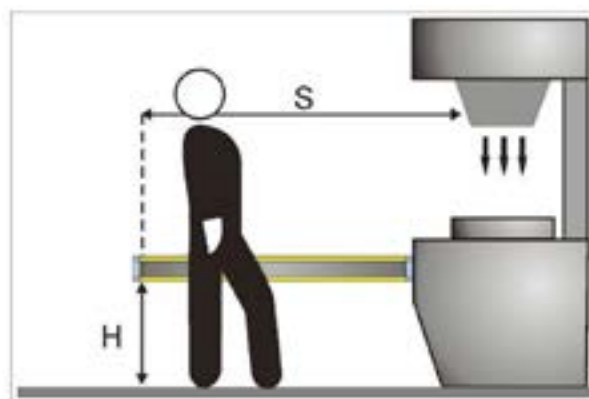


Fig. 8: The height (H) of the beams above the ground must always be less than  $1000\text{mm}$  to the ground (e.g., machine foundation) for horizontally installed systems.

As the calculations in Chapter 4.3 show, the minimum safety distance of a safety light curtain to a danger area takes on a central importance. This topic should therefore always be given special attention when installing a system.

**4.3.4 DETERMINING THE SAFETY DISTANCE WITH THE IPF APP**

Since the beginning of 2019, the sensor app from ipf electronic has also integrated a calculation tool for safety light curtains, among other things. With this tool, it is possible to determine the distance of a safety light curtain to a hazardous area by entering a few data and then select the appropriate solution.

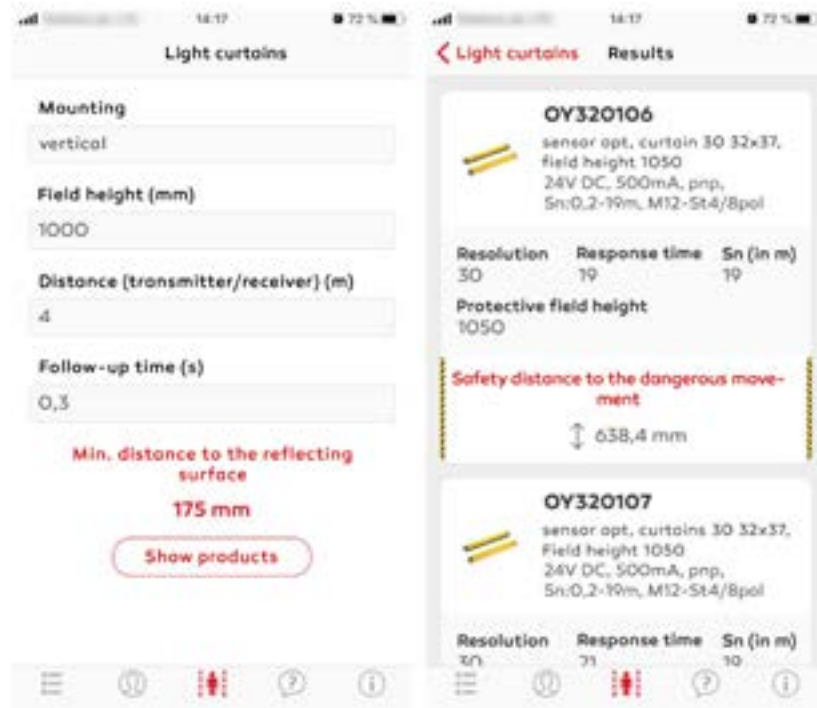


Fig. 9: By entering just a few data, the ipf app can be used to calculate the distance of a safety light curtain to the hazardous area and select the appropriate solution from the portfolio.

The calculation tool is intended to make users more aware of the relevance of the stopping time of a hazardous movement described in 4.3.2.

However, it is not possible to search for a light curtain by entering the distance to a hazardous movement available in a specific application with the app, since, for example, different calculation formulas for the vertical or horizontal arrangement of a light curtain are hidden behind the input field for mounting. In addition, the product search requires, among other things, the input of the desired field height of the light curtain, because the form of protection (finger, hand or body protection) and thus also the response time of a solution depends on it. Searching for a light curtain solely on the basis of the distance to the hazardous movement can therefore not provide practicable results.

### **5. SAFETY LIGHT CURTAINS WITH MUTING FUNCTION**

Safety light curtains of the **OY32** and **OY36** series can be optionally equipped with a muting function. This means that systems already in use can also be retrofitted with a muting relay and muting sensors.



Fig.10: With muting, the protective function of a safety light curtain can be automatically deactivated for a short time in order to transport conveyed material into a protected area.

Muting is a method of automatically deactivating the protective function of a safety light curtain for a short time during a cycle in order to transport conveyed material unhindered into a protected area. When a material passes a light curtain, the muting sensors must generate a specific signal sequence to start the muting cycle. How this process works in more detail can be seen on our [YouTube channel](#).

With regard to the arrangement of the sensors, a distinction is made between sequential muting and cross muting. With sequential muting, several sensors connected in series (2 before and 2 after the protective field) are activated in sequence by the material passing through the protective field. With cross muting, only 2 sensors are required, whose detection range is arranged in a cross shape.

The muting cycle starts in both variants when the sensors in front of the safety light grid are activated by the material being conveyed. The muting relay precisely monitors the time sequence of the activation of the muting sensors and the safety light grid. For example, the muting sensors must not be activated simultaneously by the incoming material. However, the distance between the two switching points must also not exceed an adjustable maximum duration.

The requirements for the arrangement of the sensors and the monitoring of the switching sequence reliably distinguish a person entering the safety area from the material passing through the light barrier.

A muting cycle consists of up to four phases and is signaled via a muting lamp. With cross muting, phase 3 is omitted (Fig. 11).

Phase 1	Phase 2
Material in front of the protected field	Muting sensors 1 and 2 activated in sequence by the material Material moves into the deactivated protected field
Light barrier active Muting lamp off	Light barrier deactivated Muting lamp on
Phase 3	Phase 4
Muting sensors 3 and 4 activated in sequence by the material	Material has passed through the protected field and the muting sensors are deactivated in sequence
Light barrier deactivated Muting lamp on	Light barrier active Muting lamp off

Fig. 11

**6. WHAT ELSE IS TO BE TAKEN INTO ACCOUNT DURING INSTALLATION?**

Before discussing other relevant aspects regarding the correct installation of safety light curtains in greater detail, first some general information on the positioning of such systems using illustrative graphics (Figs. 12 and 13).



Fig. 12: Installation of a safety light curtain with resolution for hand protection: incorrect installations are shown on the left, as the person can both reach over the safety light curtain and well as place a hand underneath to enter the danger area without triggering the ESPE. The correct installation is shown on the right.



Fig. 13: Installation of a safety light curtain with resolution for body protection: incorrect installations are shown at the left, as the person can pass between the ESPE and the machine to enter the danger area; at the right, a horizontally installed safety light curtain reliably safeguards the danger area.

**6.1 MINIMUM DISTANCE FROM REFLECTIVE SURFACES**

Reflective surfaces that are located near the light beams of safety light curtains can cause passive reflections. This affects the detection of an object within the protected area (Fig. 14).

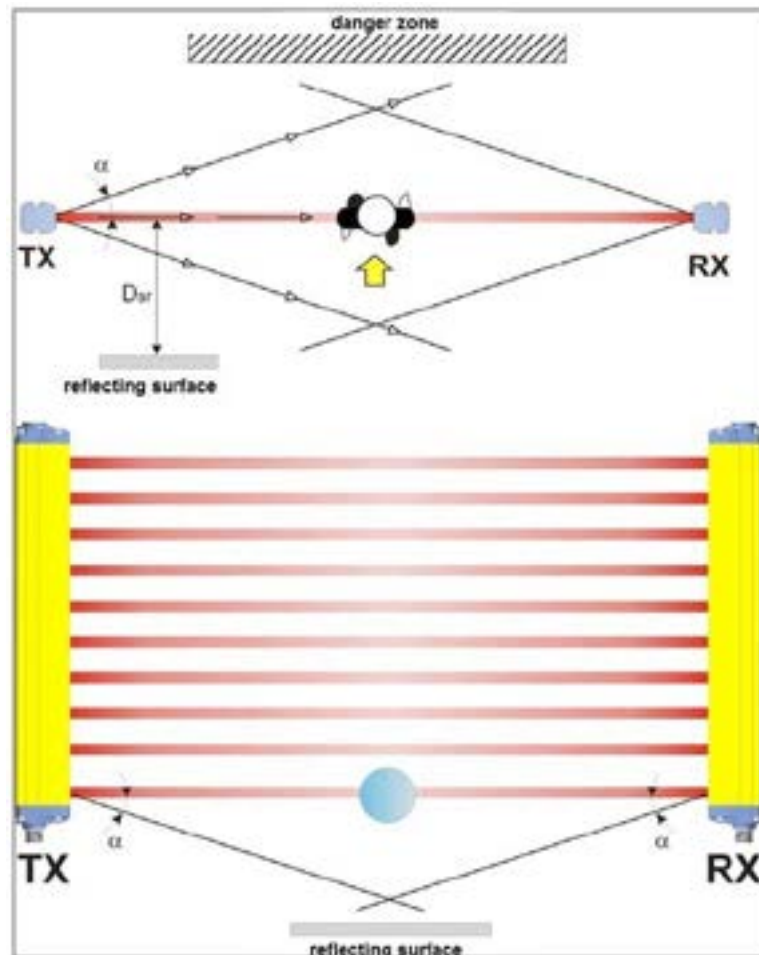


Fig. 14: Reflective surfaces that are located, e.g., above, below or to the side of a beam emitted by an ESPE can affect the detection of an object in the protected area.

For this reason, a correctly oriented safety light curtain must be installed at a minimum distance from reflective surfaces. The minimum distance is dependent on the following factors here:

- ! the distance between transmitter (TX) and receiver (RX) = range
- ! the effective angle of beam spread of the ESPE (EAA)

All safety light curtains from ipf electronic satisfy safety category 4 without exception. Therefore, the following applies for these protective devices:

- ! EAA =  $5^\circ$  ( $\alpha = \pm 2,5^\circ$ )

Fig. 15 shows how the minimum distance from a reflective surface ( $D_{sr}$ ) is determined as function of the range.

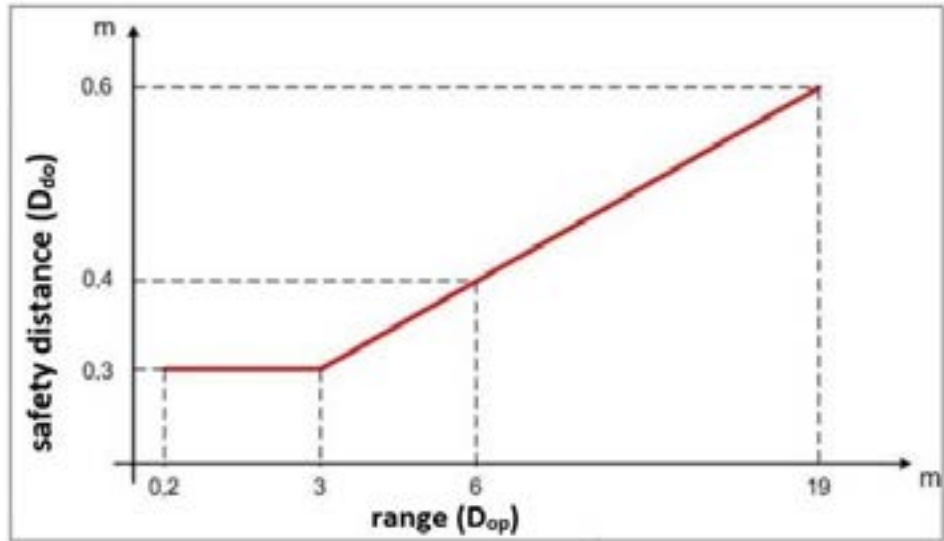


Fig. 15: The equation for calculating  $D_{sr}$  for ESPE type 4 is:  
 $D_{sr}$  (m) = 0.15 for ranges < 3m  
 $D_{sr}$  (m) = 0.5 x range (m) x  $\tan 2\alpha$  for ranges  $\geq 3$ m

**6.2 INSTALLATION OF MULTIPLE SYSTEMS NEXT TO ONE ANOTHER**

If it is necessary to install multiple protective systems in directly adjacent areas, it should be ensured that the transmitter of one system does not interfere with the receiver of the other system. For this reason, the potentially interfering transmitter ( $TX_B$ ) of one system must be positioned so that it is not located within a safety distance ( $D_{do}$ ) of the axis of the other transmitter/receiver pair ( $TX_A$ -  $RX_A$ ), as shown in Fig. 16.

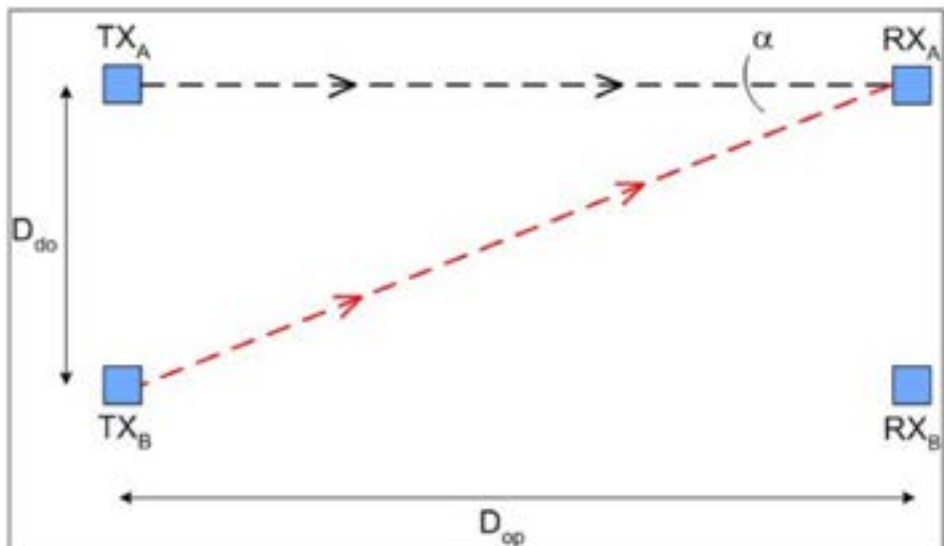


Fig. 16: The minimum distance ( $D_{do}$ ) is dependent on:  
 / the range between transmitter ( $TX_A$ ) and receiver ( $RX_A$ )  
 / the effective angle of beam spread of the ESPE

Fig. 17 shows the distance of the interfering transmitter (TXB) as a function of the range (Dop) of the transmitter/receiver pair (TXA- RXA).

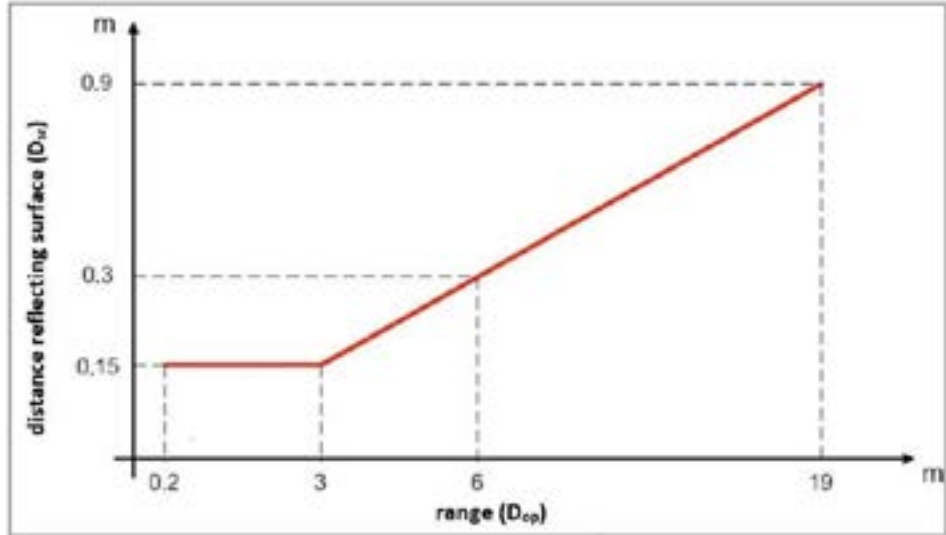


Fig. 17

The following table lists example values of the minimum necessary safety distances during installation with respect to a number of example ranges.

Range (m)	Minimum distance of the installation (m)
3	0.30
6	0.50
10	0.65
19	0.80



By taking appropriate measures during the installation of safety light curtains, the possible problem of interference between identical systems can be avoided. A typical case in this context is a number of safety systems arranged adjacent to one another and along a line.

Such configurations are often used where multiple processing machines are arranged adjacent to one another and are protected by safety light curtains. Shown in Fig. 15 are two possible solutions for such cases.

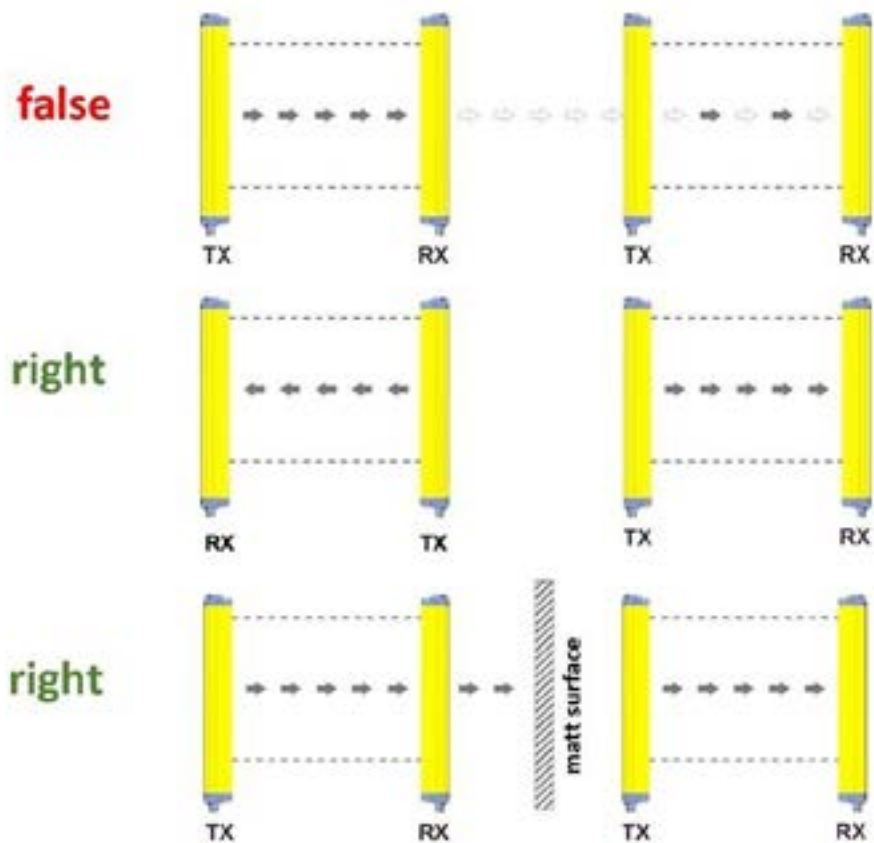


Fig. 18

**6.3 ALIGNMENT OF TRANSMITTER AND RECEIVER**

Transmitter and receiver are always to be arranged parallel to one another, whereby the beams must be at a right angle to the transmitter and receiver surface. The connectors of transmitter and receiver should be oriented in the same direction during mounting. Fig. 16 shows two cases in which the transmitter and receiver are not installed correctly.

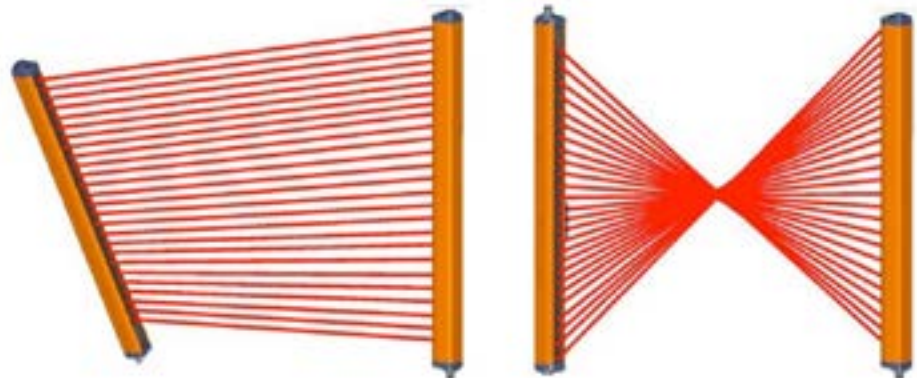


Fig. 19

**6.4 USE OF DEFLECTION MIRRORS**

A danger area that can be accessed from multiple and immediately adjacent sides can be safeguarded with a single safety light curtain through the use of additional deflection mirrors. Fig. 17 shows an example for a solution in which such a danger area is monitored using two deflection mirrors that are installed at an inclination angle of 45° to the beams of the ESPE.

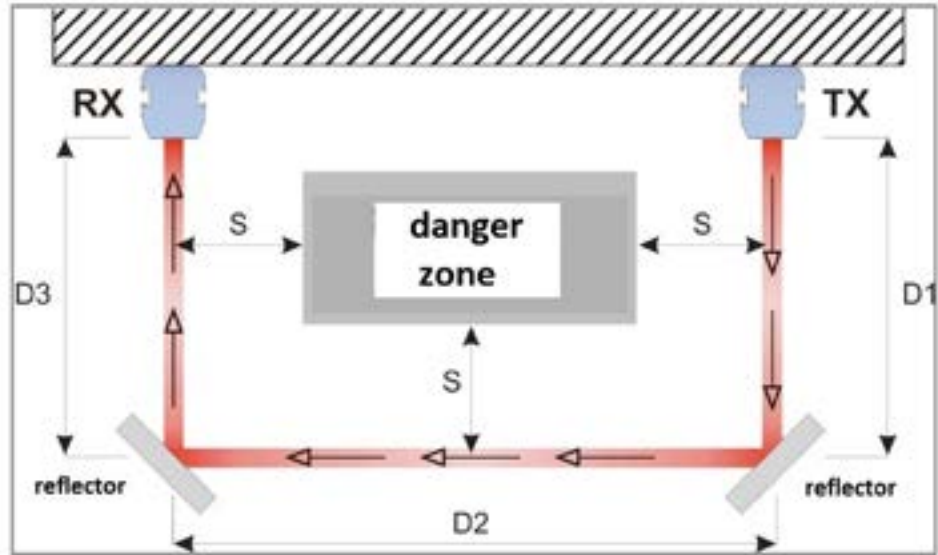


Fig. 20

When using deflection mirrors, a number of precautions are to be observed, however. Special care is to be taken when aligning transmitter and receiver, since even a slight angular displacement of a deflection mirror may put transmitter and receiver out of alignment. For such installations, the use of a laser alignment aid is therefore helpful.

Furthermore, the minimum safety distance must be maintained for all sections of the protective device. The use of a deflection mirror also reduces the effective range of the ESPE by approx. 15%. The use of two or more deflection mirrors results in a further reduction of the range, as is shown in the following table.

Number of mirrors	Range (14mm)	Range (30mm)
1	5.1m	16.5m
2	4.3m	13.7m
3	3.7m	11.6m

When using deflection mirrors, no more than three mirrors should ever be used per safety device. In addition, these should be checked periodically for soiling, since dust on the reflective mirror surface can result in a drastic decrease in the performance of the protective system.

**6.5 EXTERNAL CONTACTOR MONITORING (EDM FUNCTION)**

The safety light curtains of the **OY32** and **OY36** series from ipf electronic have a monitoring function of the external EDM actuators (EDM: External Device Monitoring), which can be optionally enabled or disabled. The function controls the switching of the NC contacts in the event of a status change of the output switching elements (OSSD) and thus ensures that a downstream safety relay has really switched.

**7. APPLICATION EXAMPLE**

Many industrial sectors cannot do without safety light curtains. And in practice, the requirements for such systems can sometimes be more complex, as the following example shows.

A metal foundry produces flywheels for vehicle construction, among other things. After metal casting, the blanks must undergo heat treatment in a furnace before mechanical processing, with a robot automatically loading the furnace belt. A forklift sets down the transport racks with the flywheels at a separate transfer station to feed them into the process via roller conveyors. The robot’s danger and movement area must always be protected. Since the operation of doors would mean too great a loss of time and their installation would also have been too costly, the decision was made to install the **OY32** safety light curtains.

The entire system is divided into an outer and inner protected area by means of light curtains. In order to feed the transport racks unhindered into the automation process, the outer safety light curtains are equipped with a muting function.

article-no.	centerline of optics [mm] (l)	number of optics (n)	resolution [mm] (R)	∅ optics [mm] (d)	range [m]
<b>OY360110</b>	500	2	515	15	0.5 ... 50
<b>OY360111</b>	400	3	415	15	0.5 ... 50
<b>OY360112</b>	300	4	315	15	0.5 ... 50
<b>OY360113</b>	400	4	415	15	0.5 ... 50

Fig.21: The overall system is divided into an outer and inner protected area. In order to feed the transport racks unhindered to the automation process, the outer safety light curtains are equipped with a muting function.

In this specific case, a forklift sets down a frame with flywheels on roller conveyors to transport the material to the robot's removal position. When the rack passes the outer light curtain, its muting function is activated, and with it the light curtain for the inner protective area. In this way, unhindered material transport to the removal position can be realized and, in parallel, the inner danger zone of the robot can be protected. If the robot arm interrupts light beams from the inner light curtain, for example due to a malfunction, the robot is switched off immediately. Once the transport frame has passed through the outer light grid, the muting cycle is complete. The inner safety light curtain is then deactivated so that the robot can load the oven conveyor. The outer protective area, on the other hand, is now once again protected against unauthorized access.

The two safety systems thus ensure efficient logistics for automation - without compromising plant safety.

**© ipf electronic gmbh: This white paper is protected by copyright. The use of the text (also in extracts) as well as the graphical material in this document is only permitted with the written permission of ipf electronic gmbh.**

