

BlueLight - The NEW standard

Detect more, do more in industrial automation



The NEW standard

Detect more, do more with BlueLight technology

With the innovative BlueLight technology, simple as well as difficult-to-detect objects can be reliably detected.

Objects are generally considered difficult-to-detect if they emit little or barely any light back to the receiver. This includes, for example, dark, shiny, transparent parts or objects that are at a strong inclination angle to the sensor.

The reason the blue light sensors detect these objects better than red light sensors can be explained physically. The blue light has a higher intensity and different light colors interactive differently with the surface of the detected object. The penetration depth of short-wave blue light is less than that of red light; the amount of light that is reflected at the surface is correspondingly higher, which benefits the detection of objects with low reflectivity - especially those with a dark surface. But even with transparent objects, a significantly better detection rate and thus a more stable process can be achieved.

This means that BlueLight sensors can easily be used as new standard sensors and thus increase process reliability in many industrial application areas.





Our BlueLight sensors are well established in many industries



Packaging technology



Pharmaceuticals & Cosmetics



Solar industry



Robotics



Automotive industry



Assembly & Handling



Electronics



Food & Beverages



Plastics technology



Lab automation





In many industrial automated processes, sensors must reliably detect deep black, reflective, curved, angled, shiny and transparent objects. In addition, blue light sensors have been found to detect reliably even at large angles to the object, which can particularly be the case with limited installation space. Due to the precisely tuned transmitting and receiving technology developed by SensoPart, the BlueLight sensors enable significantly higher process reliability than red light sensors and are therefore used for the detection of challenging materials.

Their flexibility, robustness and process reliability offer a great variety of advantages - they are not only problem solvers but real all-rounders and can therefore be used as new standard sensors without any problems.

The advantages at a glance:

- One-for-all sensor solution for applications in a wide range of industries
- Increased process stability, not only in critical applications
- Detection of deep black, reflective, curved, angled, shiny, and transparent objects
- Reliable and easy to operate
- Simple and cost-efficient
- Increased efficiency in object detection
- Fast and reliable detection regardless of the shape, color, or structure of the object to be detected
- · Fast return on investment, compared to the significant costs that can arise from downtime due to unreliable detection results

The NEW standard

Examples of industries and applications





Packaging industry

• Detection of transparent foils, containers, bottles and labels



Pharmaceutical industry

Presence and positioning of glossy blisters



Solar industry

Presence detection and positioning of wafers



Robotics

Presence detection of objects in the gripper



Automotive industry

Detection of metallic and highly absorbent components











BlueLight – Product overview						
Туре	Adjustment	Operating range	Hysteresis			
FT 10-BF2	Fixed focus	2 30 mm	< 0,5 %			
FT 10-BF3	Fixed focus	2 50 mm	< 0,5 %			
FT 10-BH	Adjustable, IO-Link	3 100 mm	< 1,2 %			
FT 10-BHD	Adjustable, IO-Link	3 150 mm	< 2,4 %			
FT 25-BF2	Fixed focus	0 80 mm	< 1 %			
FT 25-BH	Adjustable, IO-Link	0 200 mm	< 2 %			
FT 50 BH	Adjustable (Potentiometer)	2 300 mm	< 1 %			
FT 55-BH	Adjustable (Potentiometer)	3 1200mm	< 10 %			

Overview: BlueLight.

Technical Overview

FIXED FOCUS

FT 10-BF2 / BF3



30 mm 50 mm 0 mm

FT 25-BF2



80 mm 0 mm

ADJUSTABLE

FT 10-BH





100 mm

0 mm

FT 10-BHD





150 mm 0 mm

FT 25-BH





200 mm 0 mm

300 mm

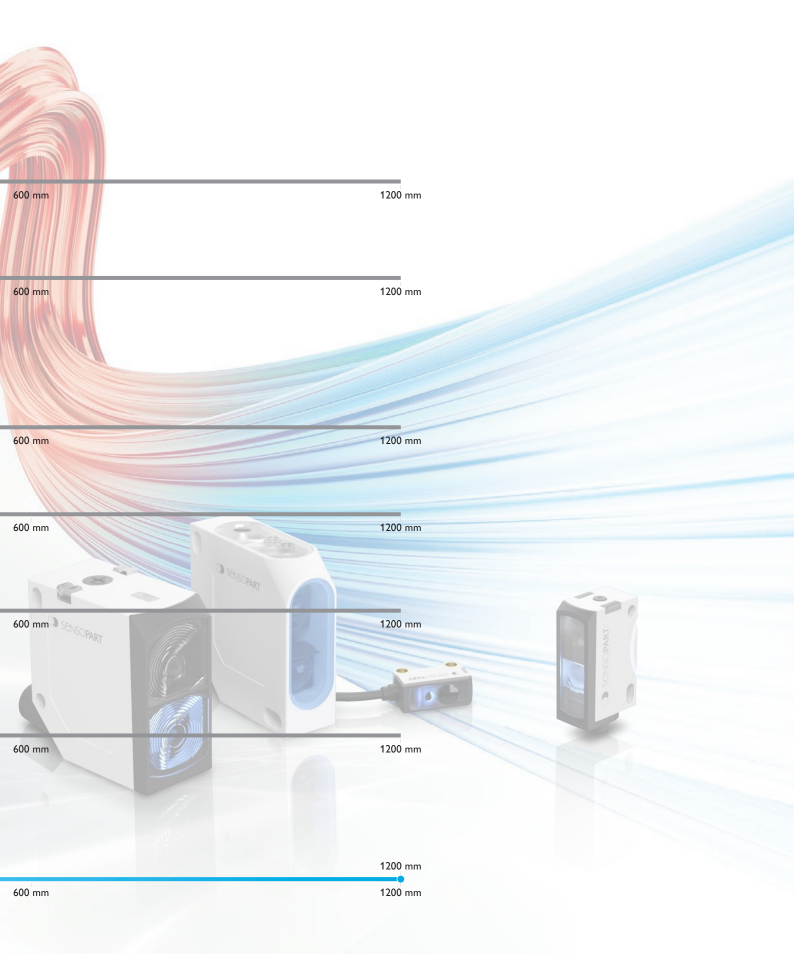
FT 50 BH



FT 55-BH

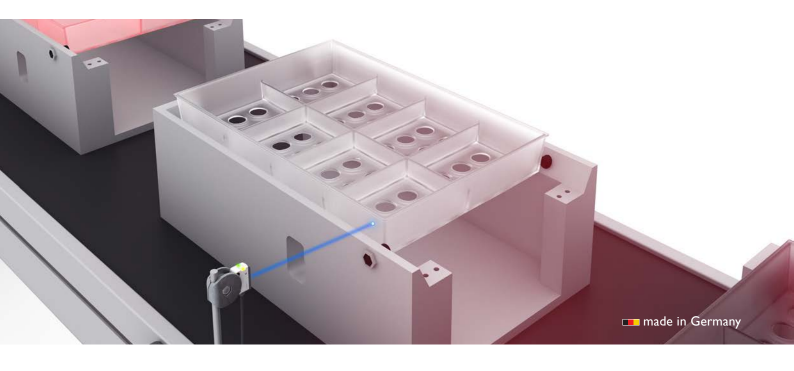






FT 10-BH(D) - Blue has no limits

One device for all your sensing needs



High-performance subminiature blue light sensor for detection tasks of any kind:

With its high range and two switching outputs, SensoPart's new FT 10-BHD BlueLight subminiature sensor offers users a wide range of possible applications while keeping the installation space to a minimum.

TYPICAL FT 10-BH(D)

- Subminiature sensor with bluelight technology and precise, adjustable background suppression
- Precise and safe switching behavior with highly lightabsorbing objects
- Safe operation without reflector even with critical object surfaces
- Two physical switching outputs on the FT 10-BHD
- Easy alignment due to clearly visible light spot
- Sensor adjustment via teach-in button, control input and IO-Link
- No blind zone in Detect All mode with the FT 10-BHD





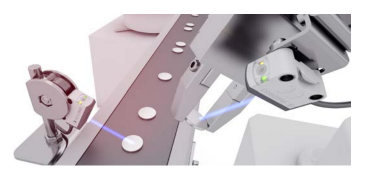






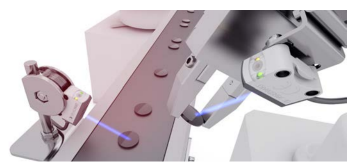




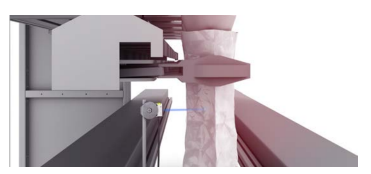




- → Automotive industry
 - Detection of metallic and highly absorbent components
- → Packaging industry
 - Detection of transparent foils, containers, bottles, and labels
- Pharmaceutical industry
 - Presence and positioning of glossy blisters
- → Solar industry
 - Presence detection and positioning of wafers







FT 10-BH(D) – Product overview							
Sensor	Light source	Adjustment		Operating range	More information		
FT 10-BH	LED, blue	control input)	exich-in	3 100 mm		www.sensopart.com/en/ products/details/ft-10-bh/	
FT 10-BHD	LED, blue	control input)	exich-in	3 150 mm		www.sensopart.com/en/ products/details/ft-10-bhd/	

FT 10-BF / FT 25-BF2

BlueLight photoelectric diffuse sensor with background suppression and fixed focus



True all-rounder:

Originally developed by SensoPart specifically for the solar industry, the FT 10-BF BlueLight sensor, or the FT 25-BF, are true all-rounders. The FT 10-BF and FT 25-BF BlueLight sensors are fixed-focus devices that very precisely detect objects between 2...30 / 50 mm and 0...80 mm, while suppressing the background thanks to SensoPart HGA technology.

TYPICAL FT 10-BF / FT 25-BF2

- Subminiature/miniature sensor with BlueLight technology and precise, fixed background suppression
- Safe switching behavior for highly light-absorbing and transparent objects
- Safe operation without reflector even for critical object surfaces
- Manipulation-proof sensor design no misalignment possible
- Easy mounting and adjustment due to innovative dovetail mounting concept

Examples of industries and applications:

- Solar industry
 - Detection of solar wafers in every process phase





More information: www.sensopart.com/en/products/details/ft-10-bf/



More information: www.sensopart.com/en/products/details/ft-25-bf2/

Miniature sensor with BlueLight technology





Highest robustness for detection tasks:

BlueLight sensors, such as the **FT 25-BH**, stand for maximum reliability and robustness in detection tasks. Even at very strong angles, they ensure significantly higher detection reliability. If the sensor has to be mounted sideways to the process for space reasons, so that the detection angle becomes very large, high process stability is still ensured.

TYPICAL FT 25-BH

- Miniature sensor with BlueLight technology and precisely adjustable background suppression
- Safe switching in case of highly light-absorbing and shiny objects
- Safe operation even with highly reflective backgrounds thanks to SensoPart ASIC technology
- Easy alignment due to clearly visible light spot
- Sensor adjustment via teach-in, control input and IO-Link
- Robust, glass-fiber reinforced plastic housing

Examples of industries and applications:

- Printing industry
 - Determination of paper roll diameter
- Wood, packaging and handling industry
 - Stack height control, double layer detection
- "Pick & Place" applications
 - Checking gripper opening or checking presence of objects in the gripper





More information: www.sensopart.com/en/products/details/ft-25-bh/

BlueLight photoelectric diffuse sensor with background suppression



BlueLight photoelectric diffuse sensor with background suppression:

BlueLight sensors, such as the FT 50-BH, solve standard applications and problem applications. They can be used for both types of applications. In plants where both sensors are installed, red light sensors can be dropped. This saves storage space and the portfolio of different sensors can be reduced.

TYPICAL FT 50-BH

- Precisely adjustable background suppression
- Easy scanning distance adjustment thanks to indicator scale
- Rotatable plug connection















More information: www.sensopart.com/en/products/details/ft-50-bh/



BlueLight photoelectric diffuse sensor with background suppression



High flexibility in object detection:

BlueLight sensors, such as the **FT 55-BH**, offer high flexibility in object detection. If the objects to be detected in a plant are changed, BlueLight sensors offer the highest flexibility. They reliably detect critical as well as non-critical objects. The same applies to the plant: if the plant is modified and the sensor thus has to be mounted at a large angle to the object, BlueLight sensors offer high flexibility.

TYPICAL FT 55-BH

- Long scanning distance of 1.2 m
- BlueLight technology with precisely adjustable background suppression – reliable operation even with highly reflective and glossy backgrounds
- Precise scanning distance adjustment by means of potentiometer
- Reliable detection of highly transparent or strongly lightabsorbing objects
- Reliable detection even with angles of up to 90°

Examples of industries and applications:

- Robotics
 - Obstacle detection for autonomously driving vehicles
- Automotive
 - Presence detection of car body parts
- → Warehouse and material handling technology
 - Presence of pallets in high-bay warehouses
- → Others
 - Stack height or fill level control





More information: www.sensopart.com/en/products/details/ft-55-bh/

We are SensoPart

SensoPart is one of the leading manufacturers of photoelectric sensors and image processing vision sensors for factory automation. We also offer inductive and ultrasonic sensors, thereby covering a wide spectrum of industrial automation tasks. Our products are used in countless applications and sectors today – from automotive construction and mechanical engineering to electronics manufacturing and the solar industry, as well as the food sector and pharmaceutical industry.



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