

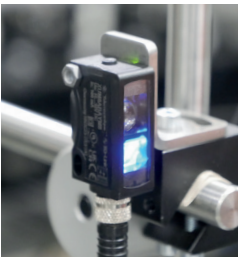


## XUM Blue Light miniature sensors

Ultra-dark object detection



## Blue Light sensor: Unveiling the unseen



Simply easy!

tesensors.com

## Cutting-edge innovation designed for a new era of precision detection

Telemecanique Sensors introduces its new **Blue Light** sensors in XUM, XUK, XUT formats. In the world of industrial sensing, precision is everything.

### Illuminating the future of industrial sensors

- **High intensity advantage:** **Blue Light**'s higher intensity sets it apart, influencing how it interacts with surfaces for enhanced detection.
- **Ideal for low-reflectivity objects:** Its short-wave nature and higher surface reflection make it perfect for detecting low-reflectivity objects, particularly those with dark surfaces.

### Blue Light unveils the invisible

- **Versatile object detection:** **Blue Light** sensors allow to detect various objects, including deep black, reflective, curved, angled, shiny, and transparent ones.
- **Ideal for tight spaces:** **Blue Light** sensors are particularly well-suited for installations in confined spaces, thanks to their exceptional performance even with challenging angles.
- **Unparalleled process reliability:** Precise transmitting and receiving technology ensures unmatched process reliability, surpassing that of red-light sensors.

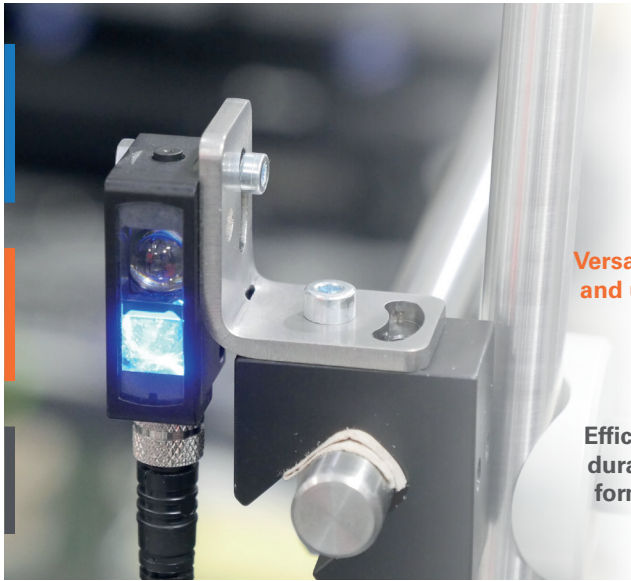
### Small sensors, big solutions for compact spaces

- **Compact versatility:** XUT sensors excel in tight places, making them ideal for machinery and packaging lines.
- **Durable simplicity:** Their reinforced glass-fibre build ensures both toughness and straightforward operation, simplifying sensor needs in challenging environments.

### Elevate configurations for the smart factory revolution

Our sensor prioritises user-friendliness, ensuring easy setup either with a teach button or via IO-Link communication. Plus, it offers various teaching methods, including 2-point teach, object teach, and dynamic teach. The XUT also introduces a window mode, exclusively focusing on precise object detection.

## Benefits and Features



### Expanding detection horizons

**From short to long scanning distance:** 80 mm to 1.2 metres

**Reliable detection:** Including highly transparent or light-absorbing objects

**Easy alignment:** Visible light spot for precise adjustment

### Versatile teach-in and user-friendly controls

**Simplify sensor setup:** Teach-in, control input, and IO-Link adjustments

**Fixed settings or flexible teaching methods:** single point, two points or window

**Clear and intuitive HMI** for effective setting feedback



### Efficiency meets durability: Three form factors for excellence

**Simplified installation** with innovative dovetail mounting concept



**Built to last:** Robust glass-fibre-reinforced housing

**Packaging-ready:** IP67/IP69K and ECOLAB certified

## Fixed Bluelight sensors – BGS (background suppression)

	Nominal sensing distance	Sensor size	Degree of protection	Connector type	Part number IO-Link
	80 mm / 3.15 in.	Miniature	IP67 / IP69K	M8 connector	XUM7ABPXM8
	80 mm / 3.15 in.	Miniature	IP67 / IP69K	Cable 2 m, 4 wires	XUM7ABPXL2
	50 mm / 1.96 in.	Sub-miniature	IP67	Pigtail 200 mm M8	XUT7ABXP02
	50 mm / 1.96 in.	Sub-miniature	IP67	Cable 2 m, 4 wires	XUT7ABPXL2

## Adjustable (teach button) Bluelight sensors – BGS (background suppression)

	Nominal sensing distance	Sensor size	Degree of protection	Connector type	Part number IO-Link
	200 mm / 7.87 in.	Miniature	IP67 / IP69K	M8 connector	XUM8ABAYM8
	200 mm / 7.87 in.	Miniature	IP67 / IP69K	Pigtail 150 mm M12	XUM8ABAYP015
	50 mm / 1.96 in.	Sub-miniature	IP67	Pigtail 200 mm M8	XUT8ABAYP02
	50 mm / 1.96 in.	Sub-miniature	IP67	Cable 2 m, 4 wires	XUT8ABAYL2

## Adjustable (potentiometer) Bluelight sensors – BGS (background suppression)

	Nominal sensing distance	Sensor size	Degree of protection	Connector type	Part number IO-Link
	1200 mm / 47.24 in.	Compact	IP67 / IP69K	M12 connector	XUK8ABPXM12

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. As standards, specifications and design change from time to time, please ask for confirmation of the information given in this publication. Neither TMSS France nor any of its subsidiaries or other affiliated companies shall be responsible or liable for misuse of the information contained in this document.

Telemecanique™ Sensors is a trademark of Schneider Electric Industries SAS used under license by TMSS France. Any other brands or trademarks referred to in this document are property of TMSS France or, as the case may be, of its subsidiaries or other affiliated companies. All other brands are trademarks of their respective owners.

© 2024, TMSS France, All Rights Reserved

01/2024 TESELEA000061EN