

New miniature photoelectric sensors: Simply spot on!

Compact & robust housing

Easy to set Light-ON / Dark-ON / Antiinterference mode allowing side-by-side

installations

Regardless of the detection target or the production line speed, XUM is the solution!

Telemecanique Sensors launches a new XUM offer on the market. It's here; the first step of a complete renewal of our optical photocell offer!

Increase your production rates

Even in strongly lit environments and at high speed, the XUM will detect targets as fast as every half millisecond. Coupled with an unmatched sensing distance, the XUM's antiinterference mode allows side-by-side installations for complete, rapid detection coverage over wide areas!

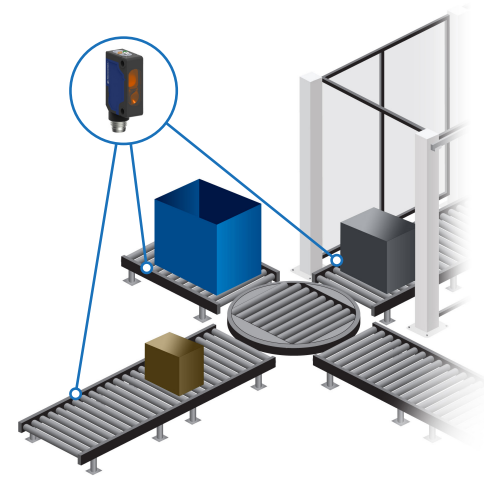
Simplify your machine integration

The XUM's miniature size and robust, anti-corrosive housing allows quick installation in compact spaces of even harsh industrial applications and EMC environments. Easily control sensing distance and output settings in all modes using a sensitive potentiometer.

"Simply easy!" product selection

Reduce inventory and cut stock management cost with a simpler, concentrated 6-version range that addresses virtually any photoelectric sensing application.





Features and Benefits

Top level quality & performance

- Detects at distances up to an industryleading 30m.
- Anti-interference mode allows side-byside mounting of 2 sensors.
- Highly immune to bright environments, detecting even in 40k lux sunlight and 10k lux incandescent lamp light.
- Fast detection with a switching frequency at 1kHz and a response time at 0.5ms.

Simple integration

- 2 potentiometers to easily configure the sensing distance and output functions
- Miniature size (20mm x 34mm x 11mm) for installation in limited spaces
- Robust PBT plastic housing proven to be as robust as metallic insert bodies
- Highly resistant to water with IP65, IP67

Easy product selection

 35% less product references compared to the market simplifies sensor selection and reduces stock management costs

Part Numbers⁽¹⁾

	Mode	Max. Sensing Distance	Output	Part Number 2m PVC cable	Part Number 4 pins M8 connector
	Thru-beam (sold by pair)	30m / 98.4 ft.	PNP	XUM2APXBL2	XUM2APXBM8
	Reflex (pol.)	8m / 26.2 ft.	PNP	XUM9APXBL2	XUM9APXBM8
	Diffuse	1.9m ⁽²⁾ / 6.2 ft.	PNP	XUM5APXBL2	XUM5APXBM8
		1.1m / 3.6 ft.	PNP	XUM6APXBL2	XUM6APXBM8
		250mm / 9.8 in. ⁽²⁾	PNP	XUM4APXBL2	XUM4APXBM8
	BGS	300mm / 9.8 in.	PNP	XUM8APXBL2	XUM8APXBM8

Reflectors

XUZC50 XUZC08 XUZA50 XUZASM02 VIIII XUZC24 VIIII XUZC24 VIIII XUZC24

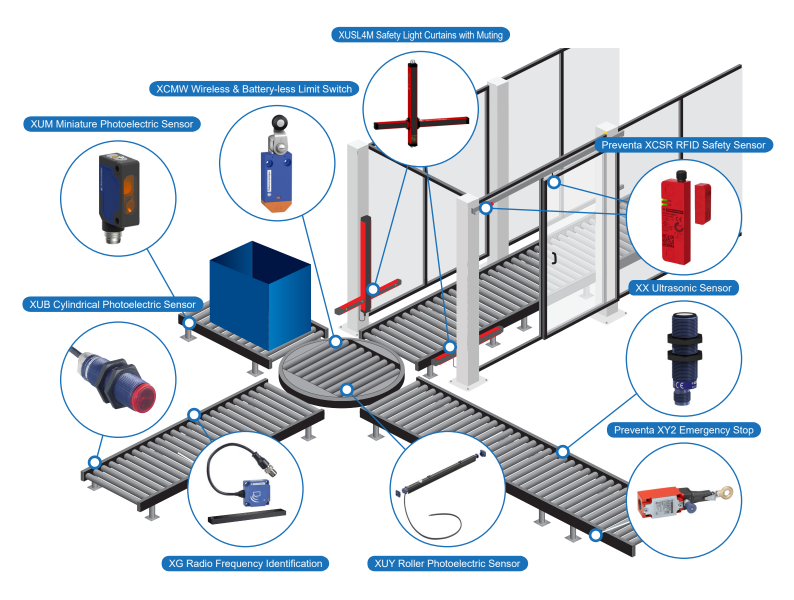
Connectors

)2 XUZASM03	M8, 4 pins			-	-
	Cable length	PVC	PUR	PVC	PUR
000	2m / 6.56 ft.	XZCPV0941L2	XZCP0941L2	XZCPV1041L2	XZCP1041L2
	5m / 16.4 ft.	XZCPV0941L5	XZCP0941L5	XZCPV1041L5	XZCP1041L5

⁽¹⁾ For additional XUM photoelectric sensors and our complete selection of sensor solutions, contact sales@colterlec.com.au ²Using infrared light



Sensor Solutions for Material Handling Applications





Due to the constant evolution of standards and equipment, the specifications indicated in the text and images of this document can only be guaranteed after confirmation by our departments. Print: Schneider Electric Photos: Schneider Electric

©2021 Schneider Electric. All Rights Reserved. Schneider Electric and Telemecanique Sensors are trademarks and the property of Schneider Electric SE, its subsidiaries and affiliated companies. All other trademarks are the property of their respective owners.

April 2021 9006HO2010 R4/21



For more information Call 1300 36 26 26 | sales@colterlec.com.au | www.colterlec.com.au