

Unlock the power of precision: Miniature mark reader for packaging machineries





- RGB LED
- Laser LED
- Color LED











A wide range of contrast sensors for high and reliable mark detection

The right contrast sensor for your application

In sensor applications, reliable contrast marker detection is crucial. The type of emitted light greatly impacts reliability, and our sensors offer four distinct light sources. This empowers customers to choose the optimal light source for specific materials and contrast marker colors in packaging and labelling processes.

- White light: for simple contrast detection, cost effective and high switching frequency.
- **RGB light:** for more accurate contrast between the mark and the background.
- Laser light: for very small markers even at a high sensing distance.
- RGB color light: for accurate color marks on printed packaging.

Need for performances ? Explore our fast contrast sensors



15 times smaller than conventional print mark sensors, the new miniature size has been designed for **small spaces** in packaging machines.

Intended for use in environments where the sensors require frequent cleaning using chemical agents.

Fast contrast detection: sensors are engineered to swiftly identify contrasts, making them highly efficient.



Thanks to its intense light spot and impressive depth of field, this system excels in reliably detecting even small printed marks and recognizing vibrating and shimmering objects.

Enhanced configurations for smart factories

The sensor is incredibly user-friendly, offering hassle-free setup through a teach button or via IO-Link communication. Additionally, our sensors provide clear light feedback, indicating the quality of the calibrated contrast.

Easily installed and always connected, receive real-time information seamlessly via IO-Link for optimized usage and maintenance. When it comes to sensor replacement it's easy to adapt previous sensor configurations into a new one via IO-Link.



White light



- White spot detection
- For high contrast difference . (mark & background)
- Short sensing distance
- Frequency 10 kHz .



- Accurate contrast
- detection Medium sensing distance .
- Frequency 10 kHz .



- Very small spot
- Accurate contrast н. detection
- Long sensing distance
- Frequency 4 kHz .



- 3 color light spot
- Accurate contrast detection
- Medium sensing distance .
- Frequency 10 kHz .





>1mm

<1mm



Mark reader sensors - White light

Nominal sensing distance	Switching frequency	Degree of protection	Connector type	Part number IO-Link
12 mm / 0.59 in.	25 kHz	IP67 / IP69K	M8 connector	XUMRAWAYM8
12 mm / 0.59 in.	25 kHz	IP67 / IP69K	Pigtail 150 mm M12	XUMRAWAYP015

Mark reader sensors – RGB (red-green-blue) light

Nominal sensing distance	Switching frequency	Degree of protection	Connector type	Part number IO-Link
15 mm / 0.59 in.	10 kHz	IP67 / IP69K	M8 connector	XUMRAGAYM8
15 mm / 0.59 in.	10 kHz	IP67 / IP69K	Pigtail 150 mm M12	XUMRAGAYP015

Mark reader sensors – Laser light

Nominal sensing distance	Switching frequency	Degree of protection	Connector type	Part number IO-Link
250 mm / 0.59 in.	4 kHz	IP67 / IP69K	M8 connector	XUM5ALAYM8
250 mm / 0.59 in.	4 kHz	IP67 / IP69K	Pigtail 150 mm M12	XUM5ALAYP015
 250 mm / 0.59 in.	4 kHz	IP67 / IP69K	Cable 2 m	XUM5ALAYL2

Color mark reader sensors - RGB (red-green-blue) light

	sensing distance	Switching frequency	Degree of protection	Connector type	Part number IO-Link
Ţ	12 mm / 0.59 in.	10 kHz	IP67 / IP69K	M8 connector	XUMRACAYM8

Discover our complete range of sensors, visit us on www.tesensors.com

TMSS France SAS au capital de 301 931 214 € Tour Eqho 2 Avenue Gambetta 92400 Courbevoie – France 908 125 255 RCS de Nanterre

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.

