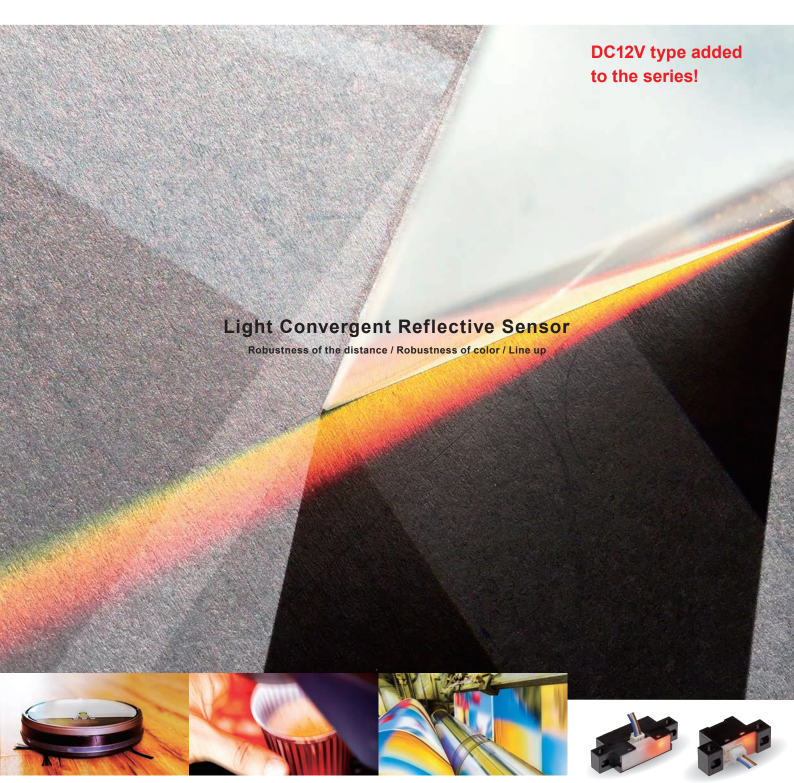


# Light Convergent Reflective Sensor **B5W-LB**



Reliable Detection of Shiny, Black or Transparent Objects



# Reliable Detection of Shiny, Black or Transparent Objects

Light Convergent Reflective sensor for embedding in 24 VDC/12 VDC equipment

A series of types with indicator lamps showing the sensor's operating statuses have also been added

In addition, a DC12V type was added to the series





Lighting status of indicator lamp types



B5W-LB2 □ B5V

Sensing distance: 10 to 55 mm

B5W-LB1□

Super miniature

type

Sensing distance: 2 to 10 mm



## **Applications**

Container

detection dete

Printed paper Tablet package detection detection



Printing equipment

Tablet pack gers







## Robustness of color

Stable detection for of shiny, black or transparent objects

Past problem

Sensing of shiny, black or transparent objects was unstable, requiring more man-hours for development and production processes.

Solution!

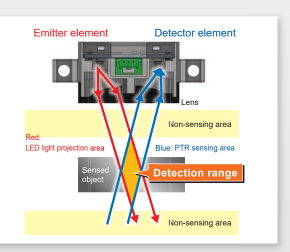
With OMRON's Light Convergent Reflective Sensors, unstable sensing of shiny, black or transparent objects is no longer a problem, meaning less man-hours! Contributing to reduction of man-hours.



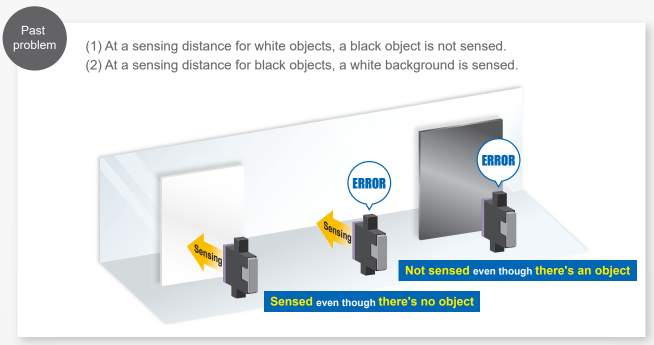
## Here's why

# Light Convergent Reflective Sensor Principles

The presence of an object is detected by the received light reflected off a sensed object. The sensor's optical system has a limited projection beam and light sensing area, so the system is capable of sensing objects only within a specific distance from the sensor (the range in which the projection beam and the light sensing area overlap).



Unaffected by backgrounds, meaning only the intended object is sensed accurately.





## Robustness of the distance

A wide sensing range to allow object shifting

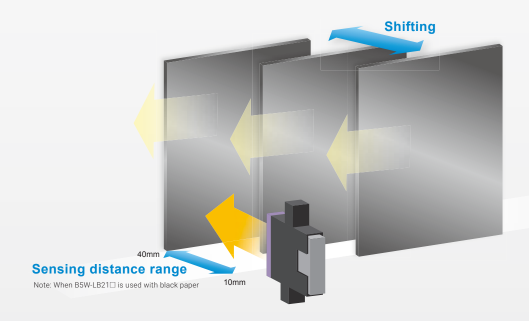


Past problem

Sensing was not possible due to object shifting.

Answer!

A wider sensing range has been realized through the use of four types of toroidal lenses. Sensing is even possible in the case of object shifting.





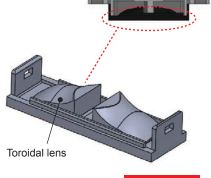
Optical simulations were used in the design of these lenses to provide robustness in terms of both color and distance. Lens design using optical simulation.



The low levels of light reflected off shiny, black or transparent objects made detection unstable.



OMRON's unique structure uses four types of toroidal lenses to enable stable sensing, even at minimal light levels.



PATENTED

# Line up

Suitable for embedding in commercial equipment



Output type	Analog output type	Digital output type					
	Miniature type				Super miniature type		
Exterior	omnon 388 o						
Power supply voltage	5 VDC ±10%	24 VDC ±10%		12 VDC ±10%	24 VDC ±10%		12 VDC ±10%
Output type	Analog (phototransistor output)	ON/OFF (NPN open collector output)					
Operation indicator lamp	Not available		Available (orange)	Not available		Available (orange)	Not available
Degree of protection	-	IP50 (IEC60529 standard, category 2)(not including terminals)					
Sensing distance (Target object: white paper)	10 to 55 mm Note: For analog output types, the threshold value must be the default.				2 to 10 mm		
Model	B5W-LB2101-1	B5W-LB2112-1 B5W-LB2122-1	B5W-LB2114-1	NeW B5W-LB2152-1	B5W-LB1112-1 B5W-LB1122-1	B5W-LB1114-1	NeW B5W-LB1152-1

**24VDC/12VDC** 

We also have a lineup of noise-resistant 24V/12V models ideal for commercial equipment and models with indicator lamp.

**Connects easily** 

An ON/OFF output that enables direct connections to control equipment such as PLCs.

Environmental resistance

IP50 for use in a wide range of applications, including heavy dust. Note: Only digital output type

#### Performance comparison with conventional sensors Capable of sensing workpieces of various colors over a wide sensing range Sensing distance (mm) OFF OFF 80 80 70 70 60 60 50 50 40 40 30 30 20 20 10 Common OMRON Wider sensing range reflective B5W-LB2 □ sensors

Please check each region's Terms & Conditions by region website.

## **OMRON Corporation**

**Device & Module Solutions Company** 

#### **Regional Contact**

Americas

https://components.omron.com/us

Asia-Pacific

https://components.omron.com/ap

Korea

https://components.omron.com/k

Europe

https://components.omron.com/eu

China

https://components.omron.com.cn

Japan

https://components.omron.com/jp