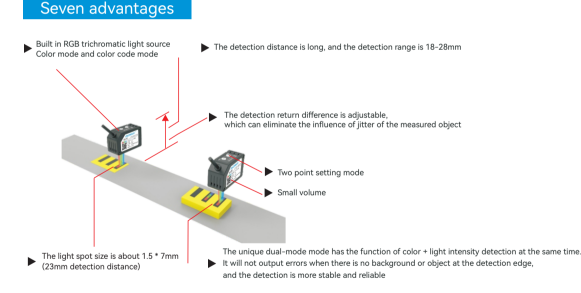
# Simple color recognition sensor

## GS-101 series

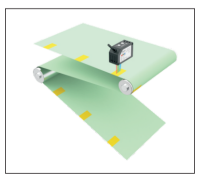


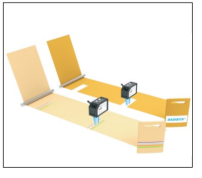
#### **Product characteristics**

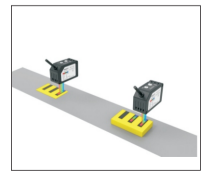
- The size is 1.5 \* 7 linear light spot, which is suitable for detection in different application environments;
- The detection distance is 28mm, which is 2-3 times that of similar color code sensors;
- By adjusting the accuracy to eliminate the influence of jitter on the detected object, the anti jitter performance is high;
- It can accurately identify the edge of the object or the critical position of two different colors, and the detection is stable and reliable;
- With two detection modes of color and color code, the performance is greatly superior to the ordinary color code;
- Two point setting, simple and convenient, small volume, suitable for installation in different spaces.



### Application example







Check alignment marks

Detect folder labels

Detect the color block of the conveyor belt target

01

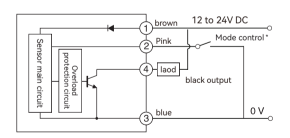
### **Product Specification**

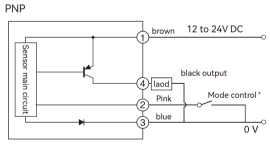
Туре		NPN	PNP
Model		GS-101N	GS-101P
Detection distance		18 to 28mm	
Power supply voltage		24V DC ± 10% pulsation P-P below 10%	
Electricity consumption		The power is below 850mW (when the power supply voltage is 24V, the consumed current is below 35mA)	
Mode switching input	Color pattern	Low (ON) 0 to 0.6V DC Outflow current below 0.5mA The input impedance is about 10KΩ	Low (OFF) 0 to 0.6V DC or open
	Color mode	High(OFF)12 to +24V DC or open	High (on) 12 to + 24V DC Outflow current below 3mA The input impedance is about 10kΩ
Output		NPN open collector transistor · Maximum inflow current 50mA · Applied voltage below 30V DC (between output and 0V) · Residual voltage below 1.5 V (when inflow current is 50mA) *	PNP open collector transistor · Maximum outflow current 50mA · Applied voltage below 30V DC (between output and + V) · Residual voltage below 1.5 V (when outflow current is 50mA) *
Output operation	Color pattern	ON when color code is detected	
	Color mode	Consistent ON	
Short circuit protection		Equipped (automatic recovery)	
Reaction time		Below 200µs	
Ambient temperature		-10 to + 55 °C, no freezing, no condensation	
Ambient humidity		35 to 85% RH, no coagulation	
Light projecting element		Composite LED: Red/Green/Blue (Projection peak wavelength: 640nm/525nm/470mm)	
Material		Shell: PBT/Operation Panel: PC/Operation Button: Silicone/Lens: PC	
Cable		0.2mm² 4-core rubber cable, standard length 2m Brown: + V/Black: Output/Pink: Mode Transition Input/Blue:0V	
Weight		Approximately 104g	

\* Specified measurement conditions: ambient service temperature + 23 °C.

#### Input/output wiring diagram

NPN





Note: the color mode is when the pink line is off, and the color code mode is when the pink line is on

# Dimension specification

GS-101



