

# LGA10 Series

## 270° Laser Scanner



High precision  
Measurement accuracy can reach 30 mm.



Measurement range can reach 20m.



Compact structure and easy integration,  
62\* 62\*79mm.



Multi-view customization,  
Meet different scene needs.



Angular resolution less than 0.18°



The object with low reflectivity can be identified

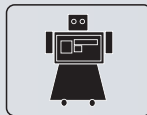
### Application Case



AMR



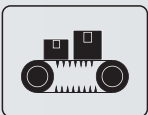
Forklift



Robot



Robotic Arm



AGV



Safety  
Protection



Smart  
Traffic



Smart  
Port




# LGA10 Laser Scanner

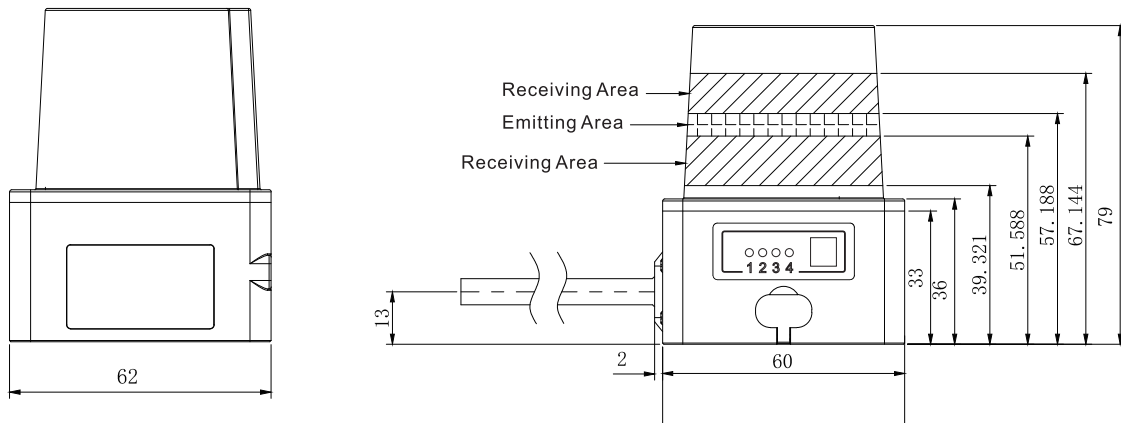
## Product Parameter

Model	LGA10N1	LGA10P1
Detection Distance	0.1m~8m(reflectivity 10%)	
	0.1m~20m(reflectivity 90%)	
Detection Range	270°	
Working Principle	Pulse TOF	
Laser Class	Level I (IEC60825-1:2014, EN60825-1:2014)	
Laser Wavelength	905nm	
Sampling Rate	20KHz	
Scanning Frequency	10Hz	
Angular Resolution	0.36°	
Response Time	300ms	
Measurement Accuracy	±30mm	
Startup Time	8s	
Channel	15 channel (3 detection area in each channel)	
Working Current (DC24V)	≤ 100mA (not IO output)	
Input	4	
Output	4 (2 NPN warning signal, 1 NPN OSSD safety output signal)	4 (2 PNP warning signal, 1 PNP OSSD safety output signal)
Interface	Micro USB	
Protection Rate	IP65	
	100000Lux	
Weight	171g	
Size (max.)	62 mm *62 mm *83mm	
Sine Vibration Testing	10Hz~1000Hz, acceleration 5g, 10 time each at X, Y, Z	
Vibration Resistance	5Hz~250Hz, Gr.m.s=4.24g, 5 hours each at X, Y, Z	
Shock Resistance	196/(20G), 3000 times each at X, Y, Z directions.	
Electromagnetic Compatibility	EN IEC 61000-6-2:2019; EN IEC 61000-6-4:2019	
Indicator LED	4 (3 for area signals, 1 for faulty signal)	
Power Supply	DC 9-28V	
Rated Capability	<2W (without load)	
Starting Power	<3W (without load)	
Ambient Working Temperature	-10°C~55°C	
Storage Temperature	-20°C~70°C	
Storage Temperature	Below 85% RH	
Cable Length	Power & IO signal cable: 1m, 1.2m Micro USB cable as standard configuration	

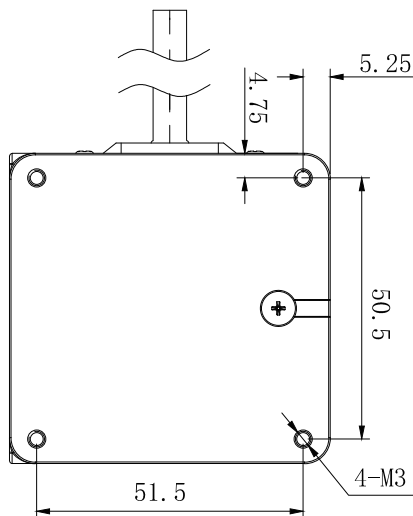
## Laser Scanner Model Description (e.g.: LGA10P1-UB)

Series	Output	Communication	Bracket
LGA10	 N: NPN P: PNP	<b>1</b>  1: USB	-  No mark: No bracket UB: U type bracket HB: Horizontal bracket VB: Vertical bracket

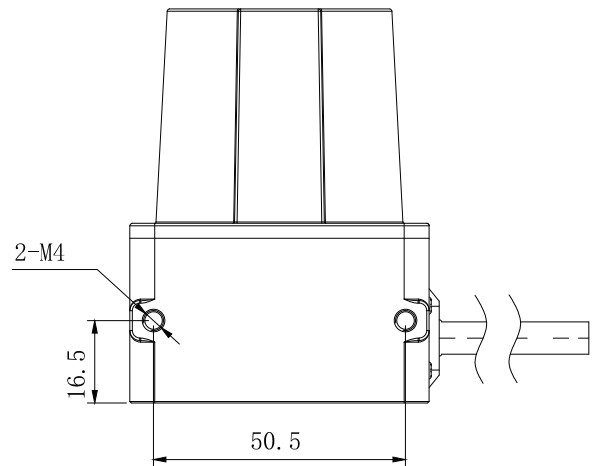
## Product Size



## Fixing Structure



Bottom Fixing Diagram



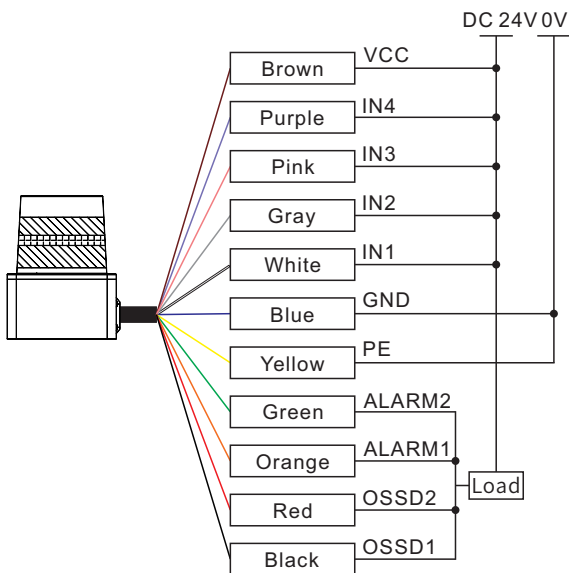
Side Fixing Diagram

# LGA10 Laser Scanner

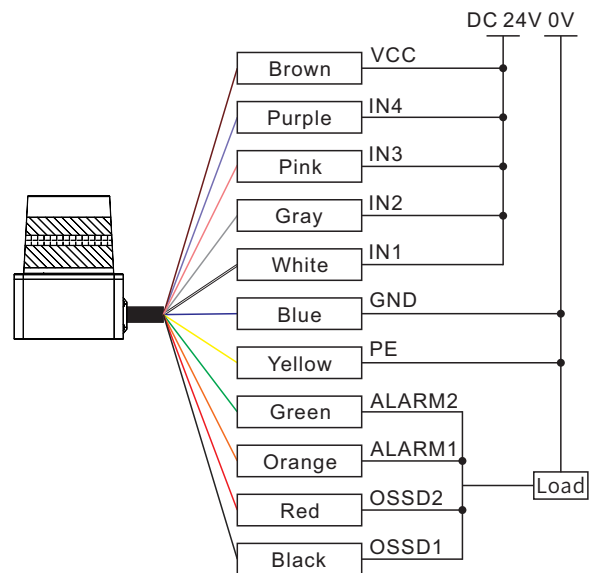
## Wire Description

Wire Sequence & Related Function			
NO.	Color	Signal Definition	Signal Description
1	Brown	VCC	Power supply VCC
2	Blue	GND	Power supply GND
3	Green	ALARM2	2 independent NPN signal, ON state: max. IOUT=200mA, VOUT $\geq$ COM_IN+2V; OFF state: IOUT<1mA, VOUT<2V. Warning signal ON when nothing in warning area; OFF state when obstacles get detected.
4	Orange	ALARM1	
5	Red	OSSD2	2 independent PNP signal, ON state: max. IOUT=200mA, VOUT $\geq$ COM_IN+2V; OFF state: IOUT<1mA, VOUT<2V. Warning signal ON when nothing in warning area; OFF state when obstacles get detected.
6	Black	OSSD1	
7	Purple	IN4	Selecting signal in group, through the changes of IN1, IN2, IN3, IN4 signal to achieve switching between multiple protective area.
8	Pink	IN3	
9	Gray	IN2	
10	White	IN1	
11	Yellow	PE	Grounding




### NPN Wiring Diagram



### PNP Wiring Diagram



## Bracket Option

NO.	Bracket	Picture
1	UB Bracket	 A yellow and black UB Bracket with a large black cylindrical component on top and a control panel on the front.
2	HB Bracket	 A yellow and black HB Bracket with a black cylindrical component on top and a control panel on the front.
3	VB Bracket	 A yellow and black VB Bracket with a black cylindrical component on top and a control panel on the front.