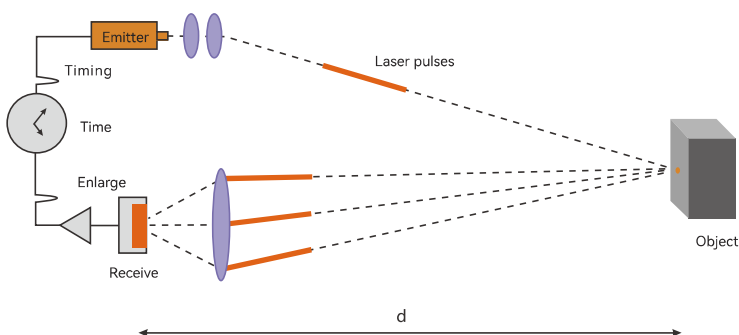


Compact size  
Easy to be applied in various working environments

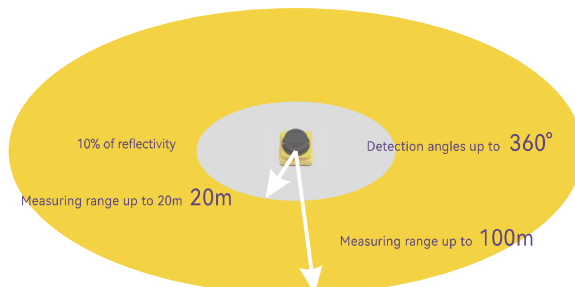
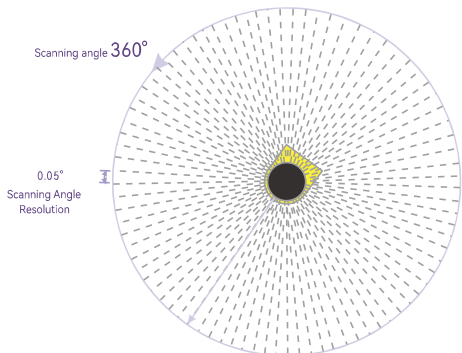


### Superior industry TOF radar technology

Highly integrated circuitry, multiple echo filtering, specular reflection filtering, rain and fog filtering algorithm, PID control algorithm, dynamic echo energy filtering method

### Millimetre distance data resolution and RSSI function

Navigation and mapping tasks can be fulfilled



### Flexibility to match various scenarios

0-360° scanning range, up to 100m ultra-long distance

### Good resistance to interference

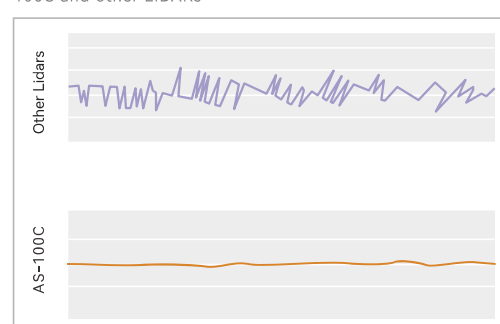
Resistance to glare, rain, fog and dirt

Highly adaptable to the environment  
Protected from glare | splashes | dust



### Measurement of Data Quality

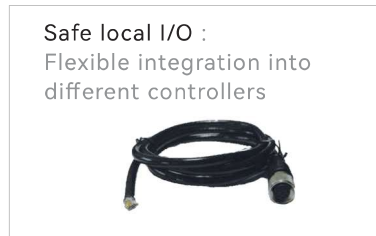
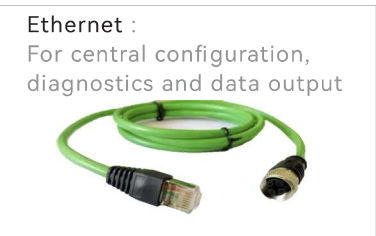
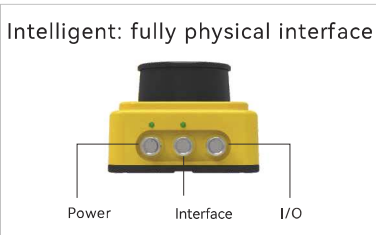
Comparison for the measurement of data quality between AS-100C and other LIDARs



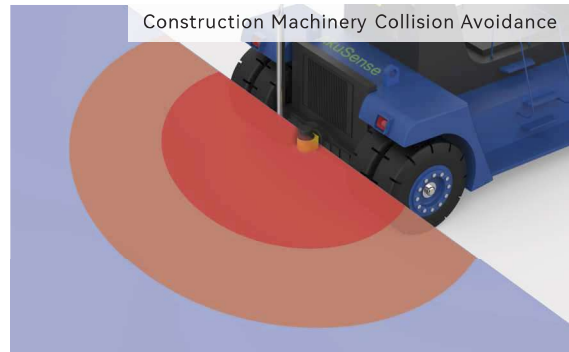
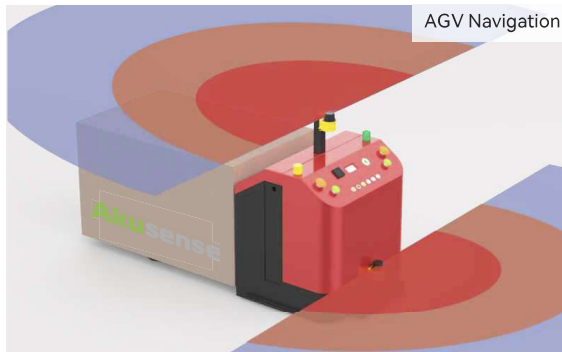
# Selection Guide

## AS Series

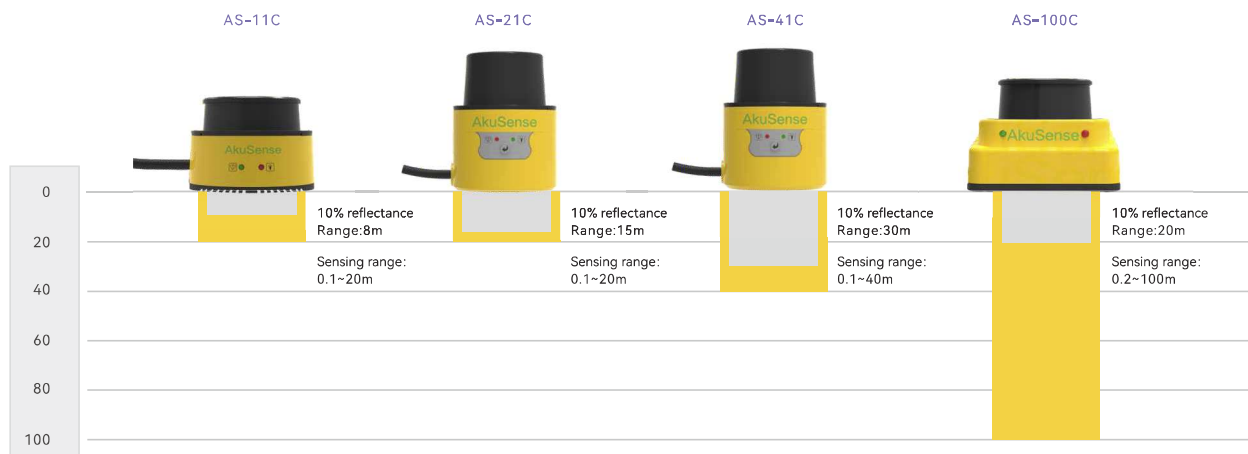
Fully functional structure designed for simple installation and easy commissioning



## Application



## Selection Table



Model	AS-11C	AS-21C	AS-41C	AS-100C
Scanning angle	360°	300°	300°	360°
Resolution	0.5°	0.5°(System defaults)/0.25°/0.125°	0.5°(System defaults)/0.25°/0.125°	0.05°/0.1°
Scanning frequency	12.5Hz	25Hz(System defaults)/12.5Hz/6.25Hz	25Hz(System defaults)/12.5Hz/6.25Hz	10Hz/20Hz



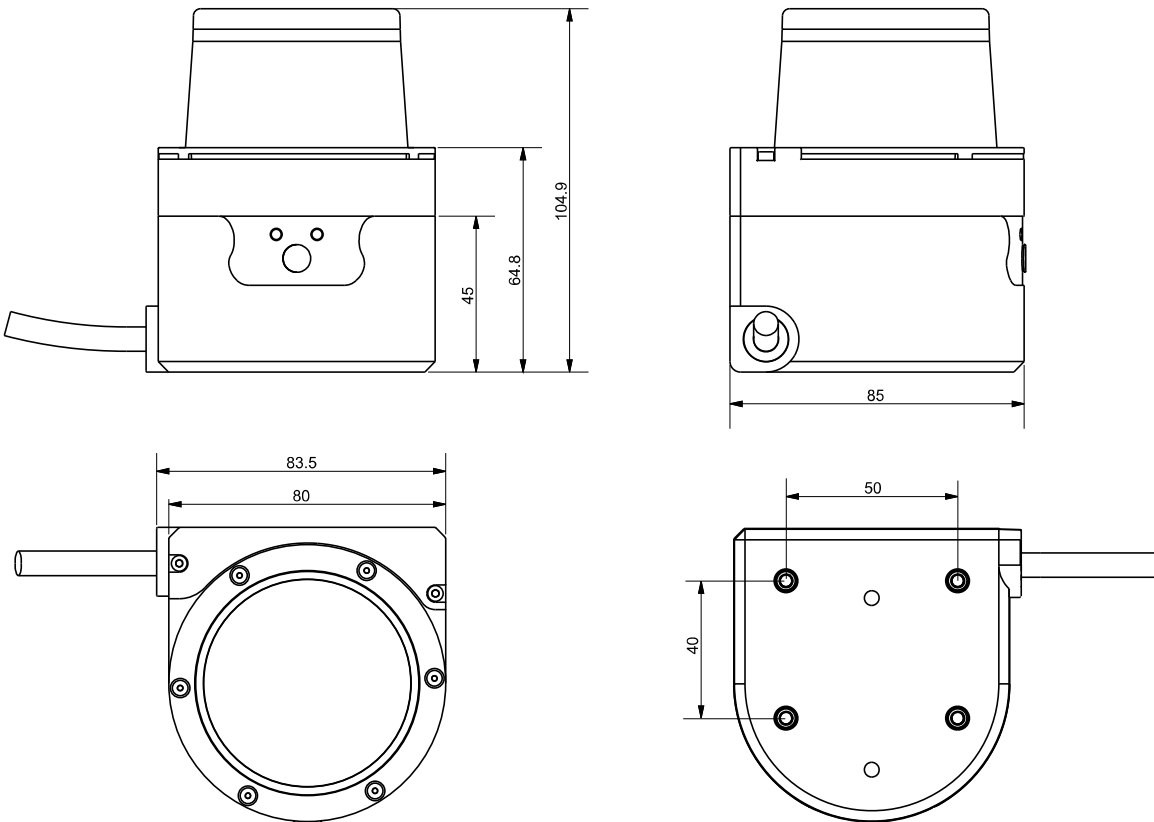
## Appearance

Light source	Infrared laser(905nm)	
Laser safety level	Class 1 (GB7247.1-2012, Eye-safe IEC)	
Laser spot light diameter	8mm	
Laser spot light scan angle	12.5 mrad	
Scanning angle range	300°	
Scanning frequency	25Hz(system default)/12.5Hz/6.25Hz	
Scanning angle resolution	0.5° (system default)/0.25° /0.125°	
Sensing range	0.1m ~ 20m	0.1m ~40m
10% reflectivity range	15m	30m
Outdoor performance	Anti-dusty, Anti-sunlight	
Rain fog and smoke penetration	Support	
Measurement error	± 5cm	± 5cm ( 1m~20m ) ; ± 10cm ( 20m~40m )
Statistical error (1σ)	± 2cm	± 2cm ( 1m~20m ) ; ± 4cm ( 20m~40m )
	Monitoring mode: Point number monitoring / target width monitoring / contour monitoring	
Built-in application	Monitor signal level: Attention / warning / alarm	
Regional monitoring	Number of regional groups: 16 groups, support self-learning background exclusion Concurrent work area group number: 16 (max)	
	Guide the network camera to monitor the target video positioning and tracking	
Self-test equipment	Contents:Transparent cover dirt / block / high temperature / low temperature Output mode: Indicator + TCP packets	
Ethernet	Rate: 10/100 Mbps; Network protocol: TCP/IP; Function: Device configuration / measurement data output/monitor signal output	
I/O Input	Quantity: 4; Type: Switching level input; High level range: 10V~28V DC; Low level range: 0V~5V DC Preset function: Monitor area selection (0x0 – 0xF); Regional monitoring disarm / forced alarm, active level: high level	
I/O Output	Quantity: 4; Type: PNP switch output ; Output voltage: Supply voltage;Power on: OFF;Device ready (OUT), active state: pass (High level), zone detection signal output (OUT2/OUT3/OUT4) active state: configurable	
Indicator light	Quantity: 2; Definition: ERR (Device alarm: Fault/Abnormal ,Transparent cover dirty / block, high and low temperature, Dense fog); HTR (operation status indication: detection signal / self-learning )	
Front panel button	Quantity: 1; Definition: Shielded monitor signal output / start background self-learning/restart device	
Operating voltage	10V~ 28V DC	
Power	5W(measuring),3.6W@DC 12V/14.4W@DC 24V(heating)	
Outer covering protection rank(IP)	IP65(GB4208~2008)	
Insulation resistance	1M Ω (GB16796~2009.5.4.4)	
Dielectric strength	0.5KV(GB16796~2009.5.4.3)	
Weight	0.6kg	
Dimension(L×W×H)	83.5 × 85 × 104.9(mm)	
Electromagnetic compatibility (EMC)	Electrostatic discharge Fast bursts Electromagnetic field radiation immunity	6KV (GB/T17626.2~2006, class 3) 1KV (GB/T17626.4~2008, class 2) GB/T17626.3~2006, class 2
Surge immunity	GB / T17626.5~2008 Power interface: 1.2 / 50 μs, 2KV / 1KA (Class 3) Ethernet interface: 10 / 700 μs, 1KV / 25A (Class 2); I / O interface: 1.5 / 50 μs, 0.5KV / 0.25KA (Class 1)	
Impact	GB/T 2423.5	
Single impact	15g, 11ms	
Continuous impact	10g, 16ms	
Vibration	GB/T 2423.10	
Frequency Range	10Hz~150Hz	
Amplitude	5g	
Humidity	93%, +40°C, 2h ( GB/T 2423.3 )	
Operating temperature range	-25°C~+50°C	
Storage temperature range	-30°C~+70°C	
Ambient illumination range	≤70,000lux	
Model NO.	AS-21C	AS-41C

# LiDAR Scanner

## Dimensions

Unit:mm



## Power Interface

	Socket	Type	Explanation
I/O	DC002	Power	Female 2 pin
Power	Ethernet	RJ45 socket	4 pin
Network port	I/O	Cable	10 pin

## Accessories

			Mounting screws, gasket and easy installation tool
Composite Bracket: AS-21C-AT 1 Piece	Power Cable: AS-21C-EC 1 Strip	Crystal Protective Cover: AS-21C-WJ 1 Piece	Accessories: M4x8 1 Set

Fiber Optic
Slot Sensors
Photoelectric
Laser
Proximity
Displacement
Magnetic
Contact
Area
Ultrasonic
Vision
Code Readers
Vibration
Temperature
Accessories
Guidance
Displacement
Triangulation
Linear measurement
Magnetic displacement
LiDAR Scanner
Color confocal

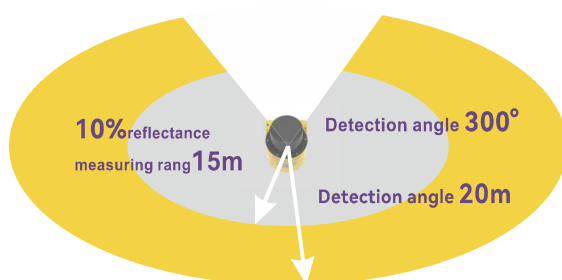
Name	Instructions
ERR	Work fault indicator ◆ Startup state: Light on(About 27s) Always off: No fault ◆ Always on: Internal fault ◆ Always on: Internal fault, Abnormal measurement ◆ Long flicker ( 0.25Hz ) : High / low temperature alarm ◆ Short flicker(1Hz) : Transmissive cover is dirty/occluded <sup>1</sup>
HTR	Work status indicator ◆ Startup state: Off ◆ Off: The device does not start measuring/ready to restart ◆ Always on: Equipment normal measurement ◆ Flash1 (0.5Hz) : Monitor Signal output ◆ Flash2 (1Hz) : Self-learning <sup>2</sup> ◆ Flash3 (2.5Hz) : Ready to start self-learning <sup>2</sup>
SLR	Operation button ◆ short press (1s~5s) Start background self-learning ◆ Long press (≥ 6s) : Delete background

1: Including being blocked by dense fog or the detection area being blocked.

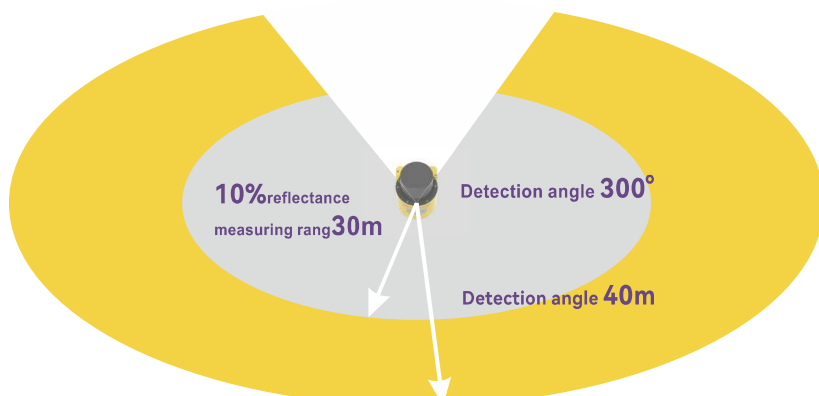
2: Including "background self-learning" and "normal goal self-learning"(customization function).

#### Measuring coordinate system/scan range/range

AS-21C



AS-41C



# LiDAR Scanner

## MINI LiDAR Scanner



**TOF principle**

### Appearance

### Light source

Infrared laser(905nm)

### Laser safety level

Class1(GB7247.1~2012,Eye-safe IEC)

### Laser spot light diameter

10mm

### Laser spot light scan angle

10.0(H) ~ 2.0(V)mrad

### Fiber Optic

### Scanning angle range

360°

### Slot Sensors

### Scanning frequency

12.5Hz

### Photoelectric

### Scanning angle resolution

0.5°

### Laser

### Sensing range

0.1m ~20m

### Proximity

### 10% reflectivity range

15m

### Displacement

### Rain fog and smoke penetration

Support

Measurement error	System error (typical)
	Statistical error (1σ)

± 5cm ( 1m~15m )

± 2cm ( 1m~15m )

Monitoring mode: point number monitoring / target width monitoring / contour monitoring

Monitoring signal type: attention / warning / alarm

Number of regional groups: 16 groups

Number of concurrent work area groups: 16 (max)

Can detect targets of any shape, support normal target self-learning function

Self-test equipment Contents: Dirty cover / blocking / high temperature / low temperature; output method: indicator + TCP message

Ethernet Rate: 10/100 Mbps; network protocol: TCP / IP; function: device configuration / measurement data output / monitor signal output

### Temperature

I/O Input Quantity: 4; Type: Level input; High level range: 10V~28V DC; Low level range: 0V~5V DC;  
Preset function: monitoring area selection (0x0 ~ 0xF); area monitoring disarm / force alarm, effective level: high level;

### Accessories

I/O Output Quantity: 4; Type: PNP switch output; Output voltage: power supply voltage; Power-on state: off;  
Device ready (OUT), valid state: on, zone detection signal output (OUT2 / OUT3 / OUT4) valid state: configurable

### Guidance

### Indicator light

Quantity: 2; Definition: ERR (equipment alarm: failure / abnormality, dirty / transparent cover,  
high and low temperature, dense fog); HTR (operation status indication: detection signal / self-learning)

### Displacement

### Operating voltage

12V~28V DC

### Triangulation

### Power

4.5W@DC 24V

### Linear measurement

### Outer covering protection rank(IP)

IP65(GB4208~2008)

### Magnetic displacement

### Insulation resistance

1M Ω(GB16796~2009.5.4.4)

### LiDAR Scanner

### Dielectric strength

0.5KV(GB16796~2009.5.4.3)

### Color confocal

### Weight

0.5kg

### Dimension(L×W×H)

86.0 × 85.0 × 59.5(mm)

### Electromagnetic compatibility (EMC)

6KV ( GB/T17626.2~2006, Class 3 )

### Fast bursts

1KV ( GB/T17626.4~2008, Class 2 )

### Electromagnetic field radiation immunity

GB/T17626.3~2006, Class 2

### Surge immunity

GB/T17626.5~2008; Power interface: 1.2/50 μs, 2KV/1KA ( Class 3 ) ;

Ethernet interface: 10/700 μs, 1KV/25A ( Class 2 ) ; I/O interface: 1.5/50 μs, 0.5KV/0.25KA ( Class 1 ) ;

### Impact

GB/T 2423.5

### Single impact

15g, 11ms

### Continuous impact

10g, 16ms

### Vibration

GB/T 2423.10

### Frequency Range

10Hz~150Hz

### Amplitude

5g

### Humidity

93%, +40°C, 2h ( GB/T 2423.3 )

### Operating temperature range

-10°C~+45°C

### Storage temperature range

-30°C~+70°C

### Ambient illumination range

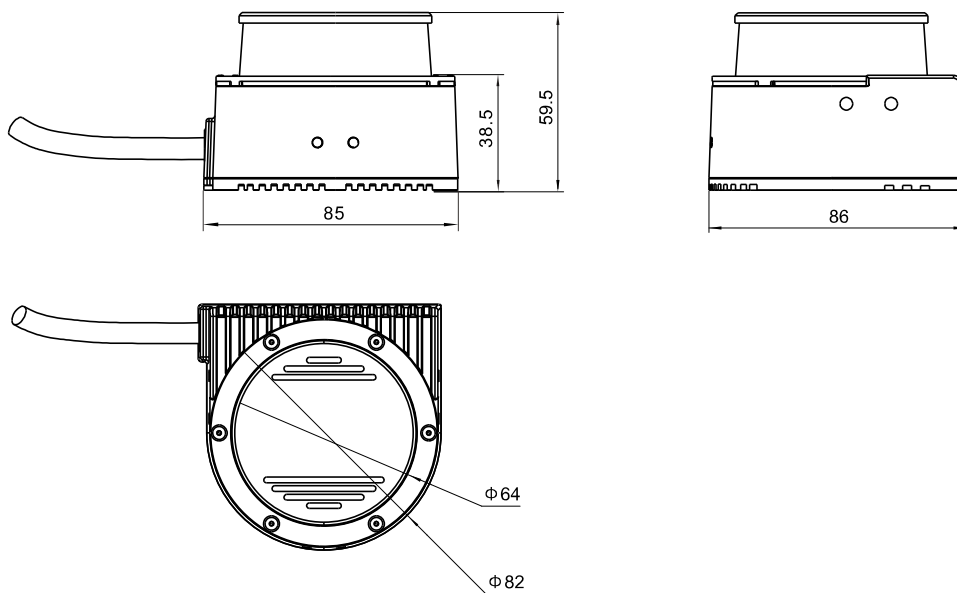
≤70,000lux

### Model NO.

**AS-11C**

Unit:mm

Dimensions



## Power Interface

	Socket	Type	Explanation
I/O	DC002	Power	Female 2 pin
Power	Ethernet	RJ45 socket	4 pin
Network port	I/O	Cable	9 pin

## Accessories

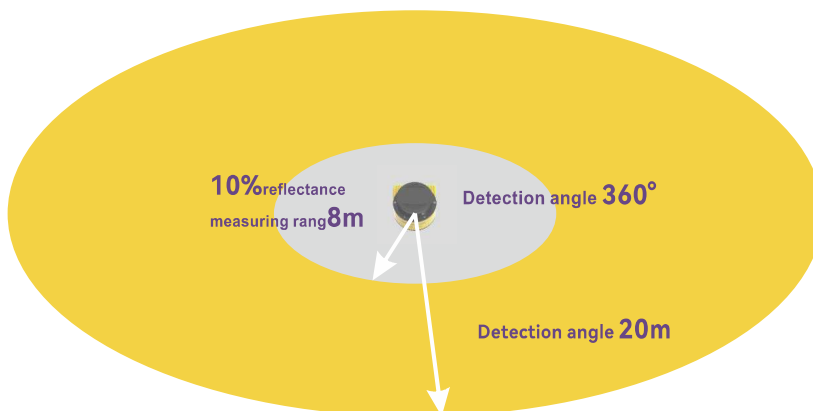
## Displacement

- Fiber Optic
- Slot Sensors
- Photoelectric
- Laser
- Proximity
- Displacement
- Magnetic
- Contact
- Area
- Ultrasonic
- Vision
- Code Readers
- Vibration
- Temperature
- Accessories

- Guidance
- Displacement
- Triangulation
- Linear measurement
- Magnetic displacement

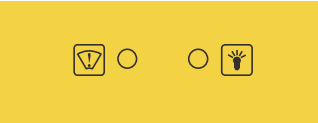
## LiDAR Scanner

## Color confocal



# LiDAR Scanner

## Indicators and Operation Buttons

	Name	Instructions
	ERR	<p>Work fault indicator</p> <ul style="list-style-type: none"> <li>◆ Startup status: bright (About 27s)</li> <li>◆ Off: No fault</li> <li>◆ Steady light: Internal fault</li> <li>◆ Long flicker (0.5 Hz): High temperature / low temperature alarm</li> <li>◆ Short flicker (1Hz): Transmissive cover is dirty/occluded<sup>1</sup></li> </ul>
	HTR	<p>Work status indicator</p> <ul style="list-style-type: none"> <li>◆ Startup state: off</li> <li>◆ Off: The device does not start measurement/ready to reboot</li> <li>◆ Bright: Normal measurement of equipment</li> <li>◆ Flashing 1 (0.5Hz): Monitor signal output</li> <li>◆ Flashing 2 (1Hz): Self-learning<sup>2</sup></li> <li>◆ Flashing 3 (2.5Hz) : Ready for self-learning<sup>2</sup></li> </ul>

1:Including being blocked by dense fog or the detection area being blocked.  
2:Including "background self-learning" and "normal goal self-learning"(customized function).

## Accessories

			Mounting screws, gasket and easy installation tool
Side bracket: A AS-11C-AT	Cable:A piece of AS-11C-EC	Network cable crystal head waterproof jacket: A AS-11C-WJ	Accessories:A set of M4x8



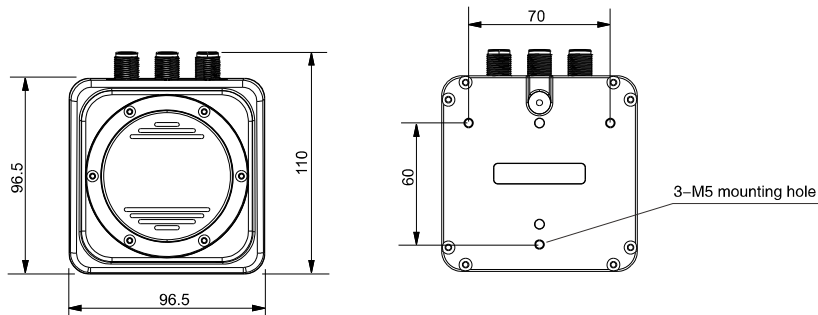
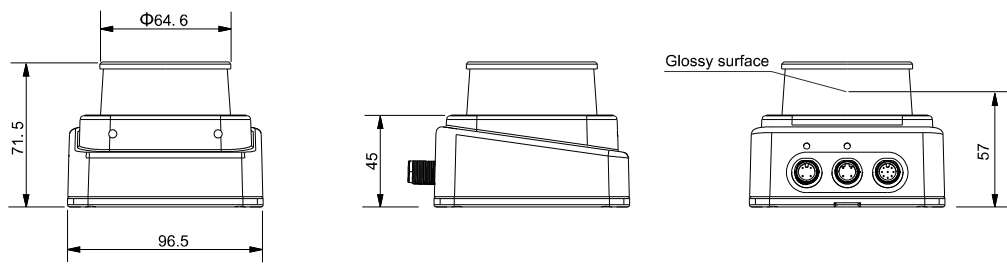
## Appearance

Light source	Infrared laser (905nm)	Fiber Optic
Laser safety level	Class I (GB7247.1-2012, human eye safety)	Slot Sensors
Laser spot light diameter	10mm	Photoelectric
Laser spot light scan angle	2.0(H)×8.0(V)mrad	Laser
Scanning angle range	360°	Proximity
Scanning frequency	10Hz/20Hz	Displacement
Scanning angle resolution	0.05° /0.1°	Magnetic
Sensing range	0.2m ~100m	Contact
RSSI Measurement Range	3%~1000%(reflector)	Area
10% reflectivity range	20m	Ultrasonic
Outdoor performance	Anti-sunlight, anti-dirt, support smoke penetration, use under non-rainfall conditio	Vision
Measurement data	Composite data (distance + RSSI)	Code Readers
Measurement error	System error (typical) Distance measurement: 25mm(1m~20m) / 40mm(20m~50m); RSSI measurement: 2%(1m~20m) / 4%(20m~50m)	Temperature
	Statistical error (1σ) Distance measurement: 10mm(1m~20m) / 20mm(20m~50m); RSSI measurement: 1%(1m~20m) / 2%(20m~50m)	Accessories
Self-test equipment	Content: Dirty/blocking/high temperature/low temperature of the translucent cove	Guidance
Ethernet	Rate: 10/100 Mbps; function: device configuration/measurement data output	Displacement
I/O Input	Quantity: 3; Type: level input (vs. general input common ground "GND IN"); high level range: 9 V – 30V DC; low level range: 0V–0.7V DC; Preset function: power saving and life extension control (In2 / In3), effective level: high lev	Triangulation
I/O Output	Quantity: 3; Type: PNP switch output (vs. power supply positive terminal); Power-on state: off; Preset function: equipment on Thread (OUT), effective state: op	Linear measurement
Indicator light	Quantity: 4; Definition: PWR: power indicator; LNK: Ethernet indicator; ERR: working failure indicator; HTR: normal measurement indicator	Magnetic displacement
Operating voltage	9V~30V DC	LiDAR Scanner
Power	5W@DC 24V	Color confocal
Outer covering protection rank(IP)	IP65(GB4208~2008)	
Insulation resistance	1M Ω(GB16796~2009.5.4.4)	
Dielectric strength	0.5KV(GB16796~2009.5.4.3)	
Weight	0.7kg	
Dimension(L×W×H)	97.0 × 97.0 × 72.0(mm)	
Electromagnetic compatibility (EMC)	Electrostatic discharge Fast bursts Electromagnetic field radiation immunity	Surge immunity
	6KV ( GB/T17626.2~2006, Class 3 ) 1KV ( GB/T17626.4~2008, Class 2 ) GB/T17626.3~2006, Class 2	Impact
		Single impact
		Continuous impact
Vibration	GB/T 2423.10	Frequency Range
Frequency Range	10Hz~150Hz	Amplitude
Amplitude	5g	Humidity
Humidity	93%, +40°C, 2h ( GB/T 2423.3 )	Operating temperature range
Operating temperature range	-10°C~+50°C	Storage temperature range
Storage temperature range	-30°C~+70°C	Ambient illumination range
Ambient illumination range	≤80,000lux	
Model NO.	AS-100C	

# LiDAR Scanner

## Dimensions

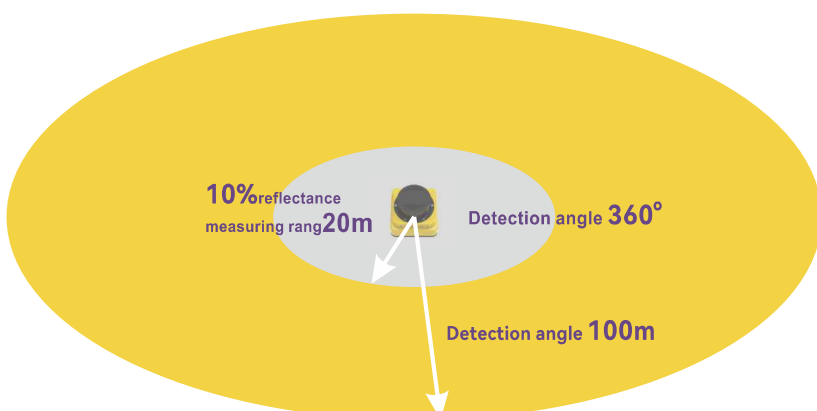
Unit:mm



### Power connector

Socket	Types	Number of terminal
Power supply	M12(Type A), Male	4
Etherne	M12(Type B), Male	4
I/O	M12(Type B), Male	8

### Measuring coordinate system/scanning range/range



## Indicator Lights and Operation Buttons



Name	Description
PWR	Power Indicator ◆ Normal off: no power / power is invalid ◆ Constant light: power on
LNK	Ethernet indicator ◆ Always off: no network connection ◆ Always on: there is a network connection
ERR	Work failure indicator ◆ Starting state: bright (about 24 seconds) ◆ Always off: no fault ◆ Always on: internal fault/measurement abnormal <sup>1</sup> ◆ Long flashing (0.5Hz): high temperature/low temperature alarm ◆ Short flashing (1Hz): Dirty/obstructed light transmission cover <sup>2</sup>
HTR	Normal measurement indicator ◆ Starting state: off ◆ Always off: the device has not started to measure ◆ Always on: the equipment is measuring normally

1: Including measurement stop and motor stop;

2: Including being blocked by dense fog.

## Accessories

					Mounting screws, washers And easy installation tools
Mounting bracket: AS-100C-AT set	M12 dust plug Comes with	Power cable: AS-100C-ECA	RJ45 network cable: AS-100C-IOCB A	I/O cable: AS-100C-IOCB A	Parts and accessories: M5x8 set

- Fiber Optic
- Slot Sensors
- Photoelectric
- Laser
- Proximity
- Displacement
- Magnetic
- Contact
- Area
- Ultrasonic
- Vision
- Code Readers
- Vibration
- Temperature
- Accessories

## Guidance

- Displacement
- Triangulation
- Linear measurement
- Magnetic displacement
- LiDAR Scanner
- Color confocal