



Appearance	
Sectional area	36*36mm
NO.of beams	4~1000
Protection height	60~1240mm
Protection distance	0.3~3m
Beam pitch	2.5/5/10/20/40mm
Min. sized detectable objects	φ 3.75/φ 6.5/φ 15/φ 25/φ 45mm, opaque
Supply voltage	24V DC±10%
Current consumption	<200mA
Power consumption	3~8W
Output type	4~20mA/1~5V
Synchronization type	line synchronization
Response time	≤15ms
Light source	Infrared LED (Modulated)
Protective circuit	Reverse polarity, output short circuit protection
Ambient temperature	-10~+55°C (No condensation, no freezing)
Ambient humidity	35~85% RH
Anti-interference ability	10000Lux
Insulation resistance	Above 100MΩ (DC 500V megger)
Degree of protection	IP65
Material	Aluminium alloy
Connection	M12 connector
Accessories	Cable length 3m, female (Customization available)

Fiber Optic
Slot Sensors
Photoelectric
Laser
Proximity
Displacement
Magnetic
Contact
<b>Area</b>
Ultrasonic
Vibration
Temperature
Cables
Tester

**Guidance**

**Light curtains**

Standard type
Top-emitting type
Side-emitting type
Waterproof type

**Measuring type**

Economical type
-----------------

**Safety Light Curtain**

Beam pitch 10mm
Beam pitch 20mm
Beam pitch 30mm
Beam pitch 40mm

**LIDAR scanner**

TOF LIDAR scanner
MINI LIDAR scanner
Navigation LIDAR

### BAL02

Beam pitch	2.5mm							
Min. sized detectable objects	> φ 3.75, opaque							
Protection distance	0.3~3m							
NO.of beams	32	64	96	128	160	... ..	448	
Protection height	77.5mm	157.5mm	237.5mm	317.5mm	397.5mm	... ..	1117.5mm	
Light curtain height	136.5mm	216.5mm	296.5mm	376.5mm	456.5mm	... ..	1176.5mm	
Model NO.	Voltage output	<b>BAL02-T3203V</b>	<b>BAL02-T6403V</b>	<b>BAL02-T9603V</b>	<b>BAL02-T12803V</b>	<b>BAL02-T16003V</b>	... ..	<b>BAL02-T44803V</b>
	Current output	<b>BAL02-T3203A</b>	<b>BAL02-T6403A</b>	<b>BAL02-T9603A</b>	<b>BAL02-T12803A</b>	<b>BAL02-T16003A</b>	... ..	<b>BAL02-T44803A</b>

### BAL05

Beam pitch	5mm							
Min. sized detectable objects	> φ 6.5, opaque							
Protection distance	0.3~3m							
NO.of beams	16	24	32	40	48	... ..	120	
Protection height	75mm	115mm	155mm	195mm	235mm	... ..	595mm	
Light curtain height	136.5mm	176.5mm	216.5mm	256.5mm	296.5mm	... ..	656.5mm	
Model NO.	Voltage output	<b>BAL05-T1603V</b>	<b>BAL05-T2403V</b>	<b>BAL05-T3203V</b>	<b>BAL05-T4003V</b>	<b>BAL05-T4803V</b>	... ..	<b>BAL05-T12003V</b>
	Current output	<b>BAL05-T1603A</b>	<b>BAL05-T2403A</b>	<b>BAL05-T3203A</b>	<b>BAL05-T4003A</b>	<b>BAL05-T4803A</b>	... ..	<b>BAL05-T12003A</b>

## BAL10

Beam pitch	10mm						
Min. sized detectable objects	> $\phi$ 15, opaque						
Protection distance	0.3~3m						
NO.of beams	8	10	12	14	16	... ..	1000
Protection height	70mm	90mm	110mm	130mm	150mm	... ..	9990mm
Light curtain height	136.5mm	156.5mm	176.5mm	196.5mm	216.5mm	... ..	10056.5mm
Model NO.	Voltage output BAL10-T0803V	BAL10-T1003V	BAL10-T1203V	BAL10-T1403V	BAL10-T1603V	... ..	BAL10-T100003V
	Current output BAL10-T0803A	BAL10-T1003A	BAL10-T1203A	BAL10-T1403A	BAL10-T1603A	... ..	BAL10-T100003A

## BAL20

Beam pitch	20mm						
Min. sized detectable objects	> $\phi$ 25, opaque						
Protection distance	0.3~3m						
NO.of beams	4	6	8	10	12	... ..	1000
Protection height	60mm	100mm	140mm	180mm	220mm	... ..	19980mm
Light curtain height	136.5mm	176.5mm	216.5mm	256.5mm	296.5mm	... ..	20056.5mm
Model NO.	Voltage output BAL20-T0403V	BAL20-T0603V	BAL20-T0803V	BAL20-T1003V	BAL20-T1203V	... ..	BAL20-T100003V
	Current output BAL20-T0403A	BAL20-T0603A	BAL20-T0803A	BAL20-T1003A	BAL20-T1203A	... ..	BAL20-T100003A

## BAL40

Beam pitch	40mm						
Min. sized detectable objects	> $\phi$ 45, opaque						
Protection distance	0.3~3m						
NO.of beams	4	6	8	10	12	... ..	1000
Protection height	120mm	200mm	280mm	360mm	440mm	... ..	39960mm
Light curtain height	196.5mm	276.5mm	356.5mm	436.5mm	516.5mm	... ..	40036.5mm
Model NO.	Voltage output BAL40-T0403V	BAL40-T0603V	BAL40-T0803V	BAL40-T1003V	BAL40-T1203V	... ..	BAL40-T100003V
	Current output BAL40-T0403A	BAL40-T0603A	BAL40-T0803A	BAL40-T1003A	BAL40-T1203A	... ..	BAL40-T100003A

- Fiber Optic
- Slot Sensors
- Photoelectric
- Laser
- Proximity
- Displacement
- Magnetic
- Contact
- Area
- Ultrasonic
- Vibration
- Temperature
- Cables
- Tester
- Guidance
- Light curtains
  - Standard type
  - Top-emitting type
  - Side-emitting type
  - Waterproof type
  - Measuring type
  - Economical type
- Safety Light Curtain
  - Beam pitch 10mm
  - Beam pitch 20mm
  - Beam pitch 30mm
  - Beam pitch 40mm
- LIDAR scanner
  - TOF LIDAR scanner
  - MINI LIDAR scanner
  - Navigation LIDAR

