

UST SCANNING RANGEFINDER

UST-05LA

Laser scanner, area configuration/distance output, 5m,
USB, RS422, NPN

- Detection distance 5m
- Three detecting outputs
- Scanning angle 270°
- USB/RS422 interface



PRODUCT DESCRIPTION

UST-series scanners offer wide detection angle and quick output response time. Light weight and compact design is unbeatable on the market. Distance detection is based on TOF (Time Of Flight).

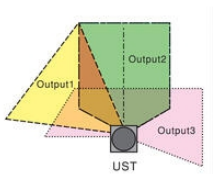
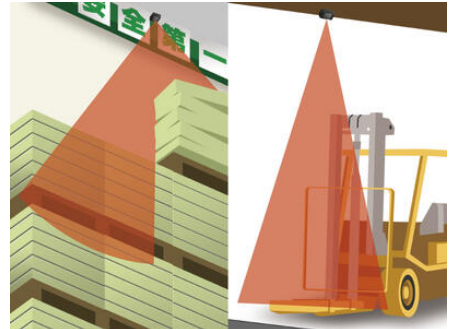
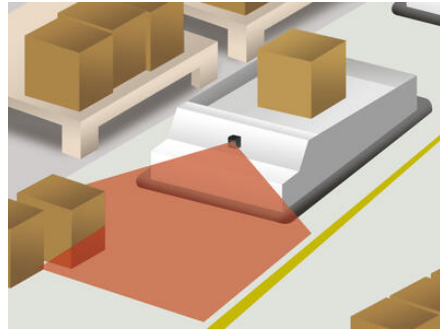
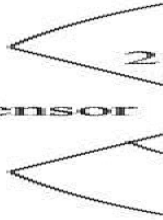
- 2D scanner for measuring distance between the sensor and its surroundings.
- Supply voltage 10...30V
- The smallest and lightest of its kind
- Measurement distance, 5m
- Faster response, 66ms
- More flexible field setting available

SPECIFICATIONS

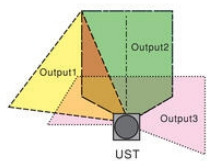
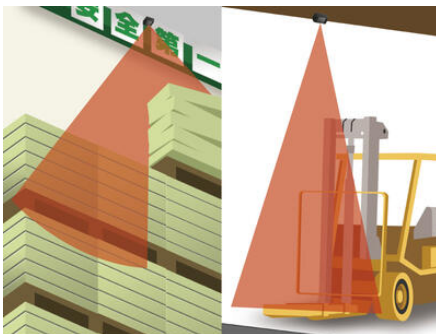
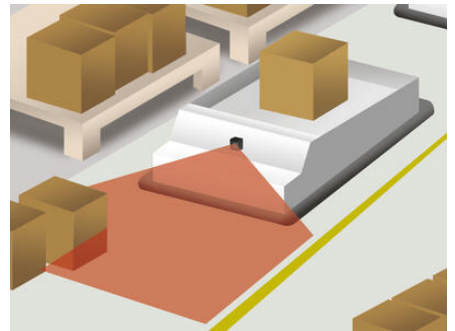
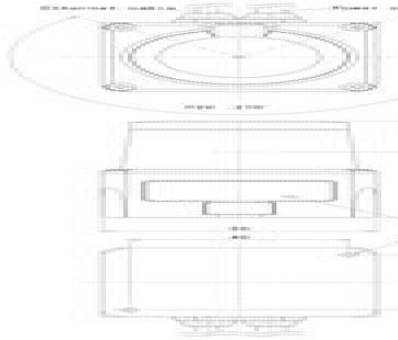
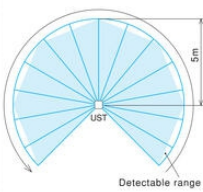
Supply voltage	12 V DC/24 V DC (10-30 V DC ripple: max 10 %)
Sensing distance min	0.06 m
Sensing distance max	5 m
Scan speed	25 ms
Scanning Angle	270 °
Reaction time	66 ms
Width	50 mm
Length	50 mm
Height	70 mm

Temperature range from	-10 °C
Temperature range to	50 °C
IP Class	IP65
Weight	0.13 kg
Material of body	Aluminium, Polycarbonate

UST Sensor



It is possible to changeover for Max. 31kinds of detection areas.



It is possible to changeover for Max. 31kinds of detection areas.

