



## SL9000

This rugged handheld device features an outstanding high performance sensor. It contains no moving parts and is highly reliable. The unit operates on a 670nm laser. This tool will give you years of reliable and accurate usage.

### SL9000 Detailed parameter

#### Operational

Light source	670nm laser
Depth of scan field	10mm~450mm
Resolution	0.1mm ( 4mil )
Scan speed	120 scans/ sec
Print contrast	≥ 45%
Decode capability	All Unidimensional bar code
Maintenance deadline	one year

#### Mechanical

Length	95mm
Width	75mm
Depth	150mm
Weigh	255.5 g
System connector	Keyboard mouth , String mouth ( RS232 ) , 光笔, USB
Keyboard connector	IBM PC/XT/AT&compatible, PS2-30, PS-55

#### Electrical

Input voltage	DC+5v
Operating current	100 mA
Waiting current	100 mA

#### Environmentall

Operating temperature	0°C to 40°C
Storage temperature	-30°C to 60°C
Operating Humidity	5%~90%
Storage Humidity	5%~95%
Light level	Up to 20000 Lux
Shock	1.5m drop onto concrete
Color	White & Black