



# **Selling Points**

Principle: Photovoltaic effect with the 650nm laser diode Power supply: DC1.5V(size AA alkaline battery), 300mA Display of judgement: P(red) or N(green) LED lamps

#### **Details**

#### **Applications**

Semiconductor materials, Solar-cell materials (Silicon, Polysilicon, SiC etc)

## Sample sizes

\*Possible size to laser measurement

### Measuring range

PN Checking range in resistivity: 0.02~5,000Ω·cm



