Pocket-type surface roughness measuring instrument NDT110 features:

Select four measurement parameters Ra, RZ, retention time, RQ;

Optical glass substrate calibration samples to determine the high accuracy of the Institute, easy to scratch, long life;

Calibration function, simple operation;

Widely used in metal and non-metallic surface detection processing out of the production site and identification; The use of data processing and computing speed, high precision, high-speed DSP processor;

Optional sampling length 0.25,0.80,2.50;

LED dot matrix LCD, high brightness, viewing angle, wide temperature, suitable for all occasions;

Automatic shutdown function and long working hours Instruments low-power hardware design;

Two charging methods, dedicated charger or computer USB interface to charge, can work while charging, convenient; With protective door sensor probe, the effective protection of the sensor probe to ensure the accuracy of measurements;