Portable surface roughness meter NDT120 characteristics:

- 1, calibration sample piece by optical glass substrate by the identification of a national metrology institute, high precision, not easy scratches, long service life;
- 2, Using DSP chip to control and data processing, fast speed, low power consumption
- 3,dormancy and automatic shutdown, automatic power saving function.
- 4,Display the measurement information, menu prompt information, error messages and switch machine, all kinds of instructions for information.
- 5, range of measurement: Ra: $0.005 \text{ um} \sim 16.00 \text{ um}$
- 6, Dimension: 141 mm×55 mm×40mm
- 7, weight: 400g