



# TR-110 ADVANCE



**Efficient Testing | Li battery power**  
**Easy to operate | Integrated design**

### Introduction

TR 110 ADVANCE has the features of high accuracy, wide measuring range, easy to operate, portable, working stably features. It is widely used at inspecting the processing surface of many kinds of metals and non-metal.

### Features

Optimized electric circuit design with transducer structure design, high integrate power, driver and display. Select freely with Ra,Rz,Rq,Rt parameters. It could test ex-circle, flat surface, conical surface and also test groove with length and width larger than 80\*30mm.

### Functions

- Metal case, stronger and anti-electromagnetic interference
- Adapts high speed DSP processor to get fast reaction
- OLED color display, high light, no visual angle and wide temperature, could be used at each workplace
- Li rechargeable battery, which could continuously work for long time and long life
- USB port for connecting with PC or charging
- LCD display to provide more information
- Battery power shown
- Auto power off and low power consumption design
- Transducer has production gate to guarantee the accuracy of testing

### Specifications

Testing parameters( $\mu\text{m}$ ): Ra,Rz,Rq,Rt	Contacting pin round diameter: $10\ \mu\text{m} \pm 1\ \mu\text{m}$
Stroke length(mm): 6	Degree: S
Sample length(mm): 0.25 ,0.80 ,2.50	Battery: 3.7V Li
Evaluation length(mm): 1.25 ,4.0	Size: 106 mm $\times$ 70 mm $\times$ 24 mm
Measuring range( $\mu\text{m}$ ):	Weight: 200g
Ra: 0.05 ~ 10.0	Working conditions:
Rz: 0.1 ~ 50	Temperature: -20°C~40°C
Error: $\pm 15\%$	Relative humidity: < 90%
Variability: <12%	No shake and corrosivity around

Office & Works :  
L/119, G.I.D.C. Ind. Township, Odhav, Ahmedabad - 382 415. (India)  
Phone : 079 - 2287 1096, 2287 0144, Fax : 079 - 2287 6952, 2289 2007  
E-mail : info@enmatest.com



## heat treatment

Sales & Services

Web : [www.enmatest.com](http://www.enmatest.com)

**TIME HOLLAND**