

TMCK-2 CRACK WIDTH INSTRUMENT



Product Description

TMCK-2 crack width measurement instrument a new professional concrete structure measurement instrument for the crack width and the microcosmic defects on surface, against the traditional crack microscope inconvenient for observation.

Application:

Mainly used for testing the crack width of bridge, channel, concrete plate, metallic surface.

Feature:

High light supper lager LCD, display the crack image's edge clearly and read conveniently
The newest technology of formation of image of electronic, recover the original crack actually.
The microcosmic camera measurement probe is made of totally stainless steel, resistance to wear and drop

Specification:

Amplified multiple	40(standard)50(optional)
Test range	0.02—2.0mm
Interpolation	0.01mm
Voltage	12VDC (8 recharger battery)
Size	270×15×50(mm);
Measurement probe	40×40×60(mm);
Weight	800g

Standard configuration:

- High light super lager LCD
- Microscopic camera measuring probe
- Signal transfer line
- Standard scale plate calibrated by MIN
- Charger
- Manual
- Software
- Case

