

LR-FK202 Crack Width Detector

LR-FK202 Crack Width Detecor adopts the wireless connection method, which is widely used in the quantitative detection of crack width in bridges, tunnels, main buildings, concrete pavements, metal surfaces, etc.

Technical advantages



- Wireless Bluetooth connection, more convenient transmission.
- ◆ The cursor position can be adjusted manually and scaled according to the actual size of the crack, making it easier for the manual interpretation of the crack width values.
- Easily and automatically captures both vertical cracks and inclined cracks and displays the crack width in real time.
- Professional data analysis software, which can realize the data transmission between the instrument and the computer.





Technical parameters





Name	Specifications
Measurement range	0~10mm
Measurement accuracy	±0.01mm
Data storage	32GB
Power supply	Li-on rechargeable battery
Outline dimensions	Probe 50mm*50mm*160mm Tablet 245mm*165mm*15mm
Total weight	Probe 450 g Tablet 725g