



• 1.2/1.8mm ultra-fine probe diameter • Alloy probe, strong and durable • Highlight LED lighting • High-definition imaging technology

• Small, portable and easy to use • Connect directly to your phone or computer • Type-C interface, plug and play • Rapid expansion probe

- 1.2/1.8mm ultra fine probe

Alloy probe

Detecting ultra fine small holes



PRODUCT DETAILS



Type-C interface, plug and play High brightness LED lighting



Connect directly to phone or computer

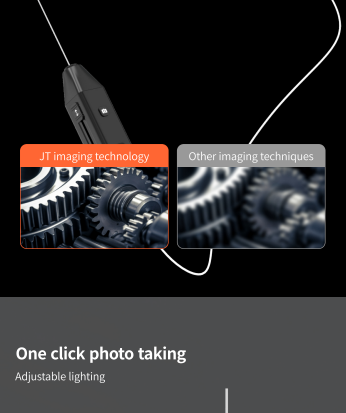


Photo button

Light adjustment button

Scalable probe Portable detection probe

APPLICATION

Suitable for various scenarios

Multiple application scenarios, simple and clear, meet various needs

0~90mm adjustable

Small lock hole detection Precision instrument detection

External phone or computer connection Monitor Host Dimension 153x36x36mm Type-C (Battery cannot be charged) Port External power supply Battery IP grade IP54 -20~60°C Storage Temperature Max 95%, Non-condensing Relative humidity Mobile/computer internal storage Storage Camera , Probe Diameter 1.2mm or 1.8mm Resolution 160000

0~90mm adjustable

Length

PRODUCT PARAMETERS