

UT665

Borescope

UT665 borescope displays clear images through a flexible camera probe. It is useful for viewing details of automobiles engine, pipelines, inner building walls, drain pipes, and other hard to reach locations. It is designed with 4-level adjustable LED lights and 180 degrees viewing angle IP67 probe. UT665 can perform non-destructive testing in complex industrial environments.



of Edit Identifore	Runge
Certificates	CE, RoHS
Pixels	640×480
Lens diameter	9mm (Max. 10mm)
LCD size	2.4 inches
Probe length	1m
Screen type	TFT
Light source	4 LED lights
Depth of field	>20mm
Video signal	Analog
Field of view	60°
Image brightness	6 levels-adjustable
Illumination	4 levels-adjustable
Flippable image	V
Battery power indicator	V
Water proof	IP67 (probe only)
GENERAL CHARACTERISTICS	
Power	1.5V battery (R6) x 4
Display	2.36 inches
Product net weight	500g
Product size	196mm x 74mm x 97mm
Standard accessories	Camera probe, batteries, English manual
Standard individual packing	Gift box, blister
Standard quantity per carton	8pcs
Standard carton measurement	455mm x 410mm x 275mm
Standard carton gross weight	6.4kg



ELECTRICAL INSTALLATION TESTERS

Electricity is a double-edged sword. It can bring us convenience by powering our homes, or it could be a curse when it is unsafely handled. For example, the break down of electric motors, cables and household appliances by high voltage or environmental factors such as corrosion, sunlight, humidity and dust may affect insulation or earth ground protection. These events may result in economic and energy loss, human injury, or even lead to catastrophes. UNI-T helps to minimize these risks by providing accurate and safe meters for measuring insulation, earth ground resistance, RCD, and more.



119