

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, which can be submerged into water. UT665 can perform non-destructive testing in complex industrial environments.



SPECIFICATIONS

	Range
Pixels	640×480
Lens diameter	9mm (Max. 10mm)
LCD size	2.4 inches
Probe length	1m
Screen type	TFT
Features	
Light source	4 LED lights
Depth of field	>20mm
Water proof	IP67 (probe only)
Video signal	Analog
Field of view	60°
Image brightness	6 levels-adjustable
Illumination	4 levels-adjustable
Flippable image	√
Battery power indicator	√

GENERAL CHARACTERISTICS

Power	1.5V battery (R6) x 4
Display	2.36 inches
Product color	Red and grey
Product net weight	500g
Product size	196mm x 74mm x 38mm
Standard accessories	Camera probe, batteries
Standard individual packing	Gift box, blister, English manual
Standard quantity per carton	8pcs
Standard carton measurement	455mm x 410mm x 275mm
Standard carton gross weight	6.4kg



