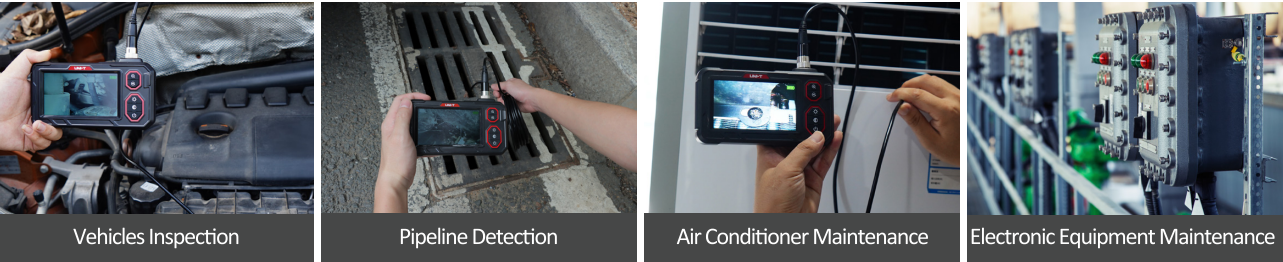


Technical Specifications

Specificatons				
Models		UT667	UT667-5m	UT667-10m
System	Screen Size	4.3"IPS LCD		
	System Languages	English		
	Screen Pixels	1280*720		
	Basic Functions	Screen rotation, Black-white images, Color conversion, Image zoom-in and zoom-out		
Hose	Hose Material	Replaceable hardwire with aviation plug		
	Hose Length	1m	5m	10m
Lens	Lens Diameter	8mm		
	Light Sensor Chip	CMOS		
	Field of View (FOV)	70°		
	Depth of Field (DOF)	20~100mm		
	Adjustable LED Lights	4-Setting, 8 LEDs		
	Pixels	300K		
	IP Rating	IP67		
Battery	Battery	3.7V/2000mAh		
	Battery Life	5h		
	Lens Temperature	0°C~80°C		
Working Conditions	Working Temperature	0°C~45°C		
	Humidity	<90%RH, No condensation		
Characteristics				
Product Size		162x82x36mm		
Product Net Weight		About 190g(Hose not included)		
Standrad Accessories		Handheld Single Lens Industrial Borescope*1, Type-C Cable*1, Gift Box*1, User Manual*1, Blister Tray*1, Hook*1, Side Mirror*1, Magnet*1, Fixed Buckle*3.		
Standard Quantity Per Carton		20pcs		

Applications

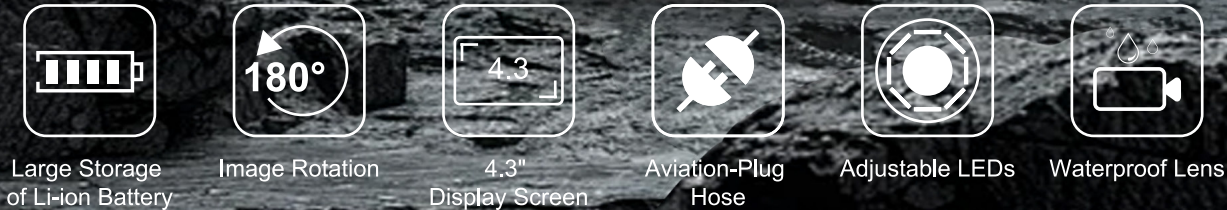


UNI-TREND  
TECHNOLOGY



UT667/UT667-5m/UT667-10m  
Industrial Borescope

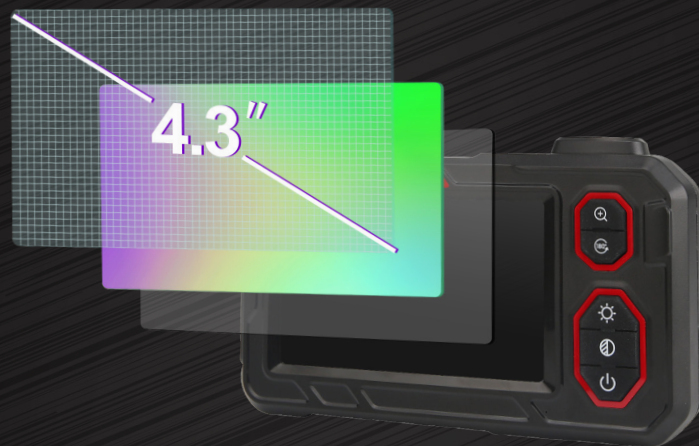
The UT667 series large-screen industrial endoscope is specifically designed to meet the non-destructive testing needs of modern core industries. It allows for efficient and precise inspections deep inside equipment without the need to disassemble or interrupt operations. The endoscope is widely used in various sectors of modern core industries, including petrochemical, aerospace, automotive, shipbuilding, electrical, chemical, power, gas, nuclear energy, civil engineering, and more.





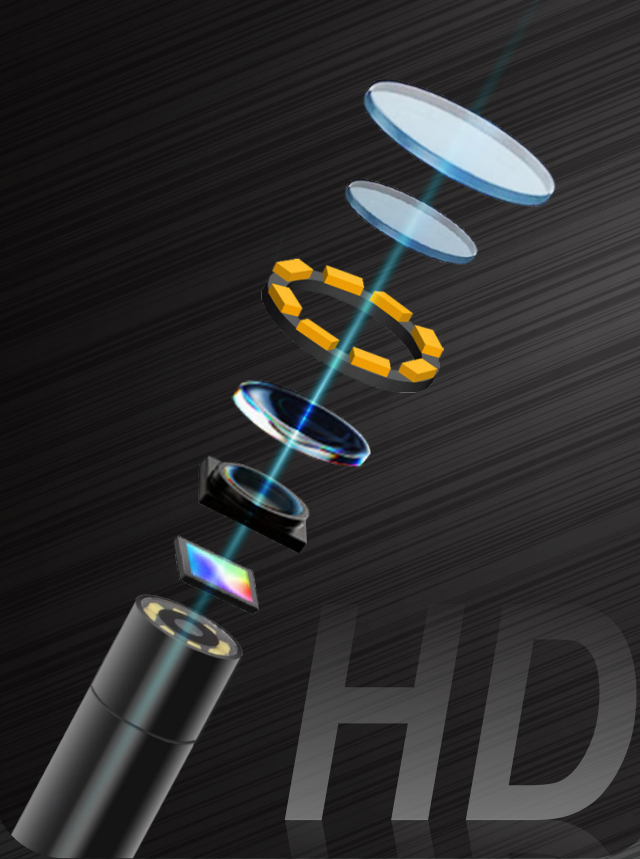
### 4.3" HD Color Screen

Wide 178° angle of view, 1280\*720 HD image quality, Natural color rendition



### HD Camera

High Brightness, Large Depth of Field



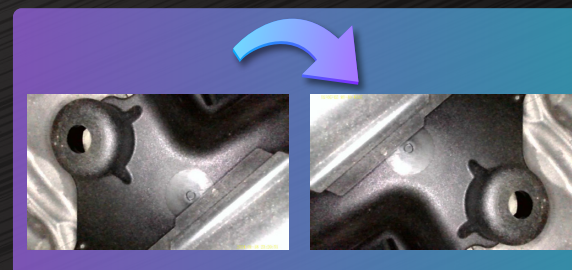
### LED Flashlight

8 LEDs, 4-Setting for brightness adjustment



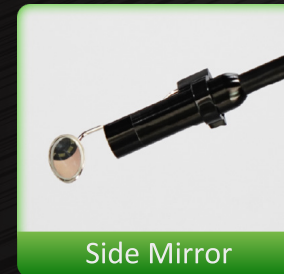
### Screen rotation

More convenient viewing and operation



### Multi-functional Accessories

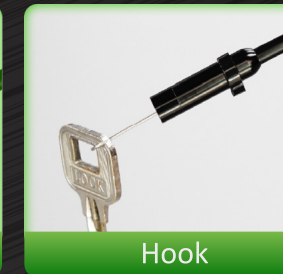
Easy to operate in different complex conditions, locate and capture accurately.



Side Mirror



Magnet



Hook



Fixed Buckle

### IP67 Waterproof and Dustproof Lens

Support to work in damp environment, even under water.



### 2000mAh Rechargeable Li-ion Battery

Large storage, Long battery life, Type-C direct charging



### Aviation Plug, Replaceable Hose

1m, 5m, and 10m hoses are available

