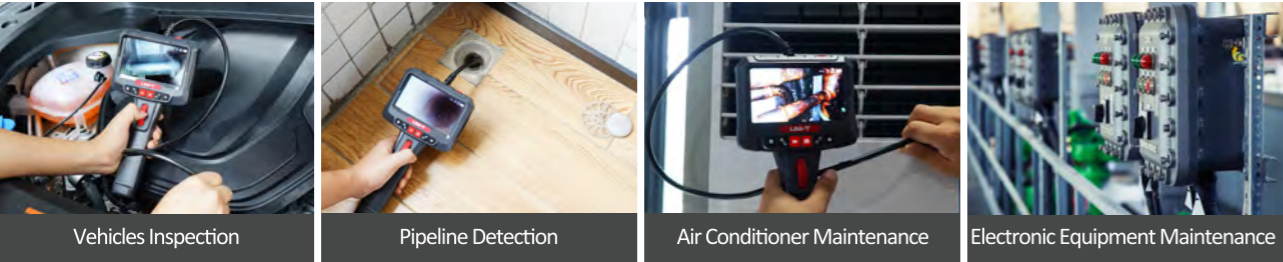


Technical Specifications

Specificatons					
Models		UT663B		UT663B-2m	UT663B-3m
System	Screen Size	5.0"			
	System Languages	English, Simplified Chinese, Traditional Chinese, Japanese, German, Spanish, French, Italian, Korean			
	Image Pixels	JPG:1920*1080			
	Video Pixels	AVI: 1920*1080			
	Basic Functions	Photo-capturing, Video-recording, Playback, High temperature warning protection, Image rotation, Audio recording			
	Storage	Standard 32GB-TF (maximum 64GB)			
Hose	Rotational Angle	180° Bi-directional			
	Hose Length	1m	2m		3m
	Hose Material	Medal and hard hose			
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	1000K			
	IP Rating	IP67			
	Battery	3.7V/3000mAh			
Battery	Battery Life	4h			
	Lens Temperature	0°C~80°C			
Working Conditions	Working Temperature	0°C~45°C			
	Humidity	<90%RH, No condensation			
Characteristics					
Product Size		273×66×139mm			
Product Net Weight		About 690g(2m hose included)			
Standrad Accessories		360°Rotatable Industrial Borescope*1, Type-C Cable*1, User Manual*1, Gift Box*1, Cloth Bag*1,32GB-TF Card*1			
Standard Quantity Per Carton		6pcs			

Applications



UNI-TREND
TECHNOLOGY






meters.uni-trend.com




UT663B/UT663B-2m/UT663B-3m
360° Rotatable Industrial Borescope

UT663B series is designed for complex detection conditions, its flexible 180° bi-directional rotation capability equipped with 5.0" HD screen makes detecting details visible in everywhere. It's widely used in the Vehicle Repairing, Household, Mechanicals, Chemicals, Aviation, Safety and other fields, and suitable for hard-to-reach, narrow and flex space detection.





Large Storage
of Li-ion Battery



180° Bi-directional
Rotation





Photo-Capturing



Adjustable LEDs



Waterproof Lens



High Temperature
Power-Off Protection