Technical Specifications

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

















4.3" HD Color Screen Wide 178° angle of view, 1280*720 HD image quality, Natural color rendition













