## JEET TJ Series Police Use Videoscope

White/IR light source, one key toggle Ultra-long viewing distance Flexible options for tube diameter Joystick control, 360° articulation Dual-battery design, long working time

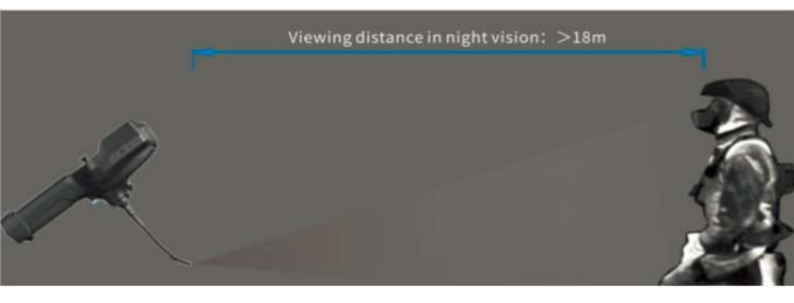


# White/IR light source, one key toggle

Integrated design of IR & white dual light sources. Support one-key fast toggle.

#### Ultra long viewing distance

With the use of high-power rear-mounted IR light system, precision coupling technology as well as multi-mode lens group and nano coating technology, it realizes ultra-long viewing distance of more than 18 meters.





Independent module design of display and insert tube. Optional 3.5 inches and 5.1 inches displays.

#### 360° accurate positioning

360° all-way articulation, damping type positioning design, precise probe locking technology, makes the detection more accurate and efficient.





Maximum bending angle: 190°

#### Stretchable rod

It can be used for inspection on different objects, such as the bottom of a car, ceiling, etc.



#### Working time

Original design of dual battery mode, working time is more than 8h, real-time battery indication





#### Output/WiFi

Image transmission by WiFi or HDMI output, displayed with HD screen.

### Parameters

Tube System	Probe	Ф6.0
	Image Resolution	640×480
	Video Resolution	640×480
	DOF (mm)	10-100mm/50mm-∞
	FOV	90°/120°
	Light Source	IR or IR & white dual lights
	Illuminance	Maximun:100000Lx, 0~9levels
	Tube Length	1.5m/3.0m/5.0m/10m (customized for other length)
	Protecting Device of	42mm buffer protection device between tube and handle
	Durability	
	Articulation	360° all-way
	Bending Angle	Maximun:190°
	Probe Positioning	Damping positioning & articulation lock device
	WiFi Transmission	Image transmission to Mobile phone, computer by WiFi(optional)
Monitor System	Display	3.5"/5.1" colorful TFT display (optional: TP touch screen)
	Zoom in/out	4X
	Language	Chinese/ English/Russian and other 5 languages
	White Balance	Auto white balance, automatically adjusts and eliminates speckles to achieve optimal images.
	IP Level	Probe/tube: IP67
	Software Function	Playback, image parameters adjust and rotate
	Structure	Hand-held integrated design
	Image/video format	JPEG/MOV/AVI
	Scale	Compare and analyze the internal defect and size of the inspected object.
	Data Port	HDMI video output, Micro USB port with water &dust proof device
	Working Time	≥8h
	Battery Capacity	3.7V, 3200mAh×2
	Power Charge	DC5V, 1A
	Weight	0.55~0.8Kg
	Compatibility	Replaceable monitor and tube with different diameters
Accessories	Standard	Instrument case:1pc; videoscope: 1 set; battery: 2pcs; card reader: 1pc; 32G. TF card: 1pc; charger: 1pc;
	Configuration	USB cable: 1pc; user manual: 1 set