

TOOL VIDEOSCOPE

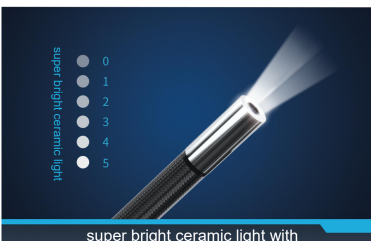
JEET S Series

ellcellent quality, affordable prices

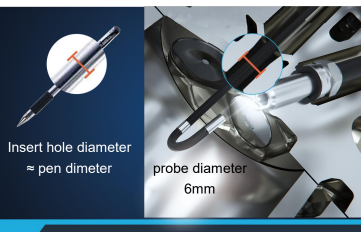








inspect every corner of detected object



It can insert and inspect as long as there are holes or gaps

super bright ceramic light with 0-6 levels control



sapphire glass lens, high precision probe



one-click photo/video taking, real-time wireless image transmitting



iconic menu, easy operation



light and portable only 0.5KG



The whole product is dust-proof and water-proof



excellent quality, anti-fall and wear-resistant



super long working time



optional accessories

	Model	S8100
Tube System	Probe Diameter(mm)	Ф8.0
	Tube Length	10m
	Tube Material	tungsten alloy
	Camera Pixels	1 mega pixels
	Image Resolution	1280*720
	DOF	10~100mm
	FOV	120°
	Light Source	LED ceramic light
	Illuminance	25000Lx
	Protecting Device of Durability	80mm buffer protection device on the connection between tube and handle
	Articulation	360° joystick-control articulation
	Bending Angle	maximun: 90°
	Structure	hand-held integrated design
	Display	3.5 inches IPS full-view display
	Zoom In/Out	5X
	Image Effect	image freezing, cold/warm color
	Image Adjustment	image sharpness/ contrast/gamma value
	Image/Video Format	JPEG/MP4
	File Storage	standard TF card: 16G, Maximum: 64G
Monitor	Data Port	HDMI video output, Micro USB port
System	Wireless Image Transmission	WIFI (optional)
	Battery	detachable & rechargeable lithium battery
	Battery Capacity	3.7V, 3200mAh
	Battery Working Time	≥3H
	Battery Charge	DC 5V/1A
	Outer Case Material	anti-fall engineering alloy material
	Water/Dust Proof	probe/tube: IP67; monitor: IP65
	Weight	≈0.5KG
Accwssories	Standard Configuration	instrument case/ videoscope/ battery card reader/ TF card/charger/ USB cable/ manual
	optional	extendable pole: 0.35-1.8m/mini HDMI cable/ foldable tripod













SHENZHEN JEET TECHNOLOGY CO., LTD.

Tel: +86 -755-84863736 E-mail: sales@jeettech.cn

Add: No.65 Gaoke Avenue, Nanyue Community, Baolong St., Longgang Dist., Shenzhen, China, 518116

