

Industrial Video Borescope

TBS-N Series



Features

- Detecting of pipeline or container by adopting CCD-sensor and LED-illumination
- Adjust the focal length easily by motorized focus
- Accomplishing the functions of monitoring, photography, motorized focus, communicating with PC on the hand-held LCD display controller
- Multiple languages menu available.
- Used in special detecting field, such as petrochemical, Aerospace, dockyard, garage and so on

Industrial Video Borescope

TBS-N Series

Technical Specification

Controller		Hand-held controller, Menu selection, 4.3" LCD display, Memory size:30GB, Communicate with PC			Observation by eyepiece
Probe	Outside diameter	22mm			6,8,12mm
	Illumination	LED illumination			Optical fiber illumination
	Length	133mm	120mm	120mm	30mm
	Direction of the lens	Round view	Front view	Front view and waterproof	Bidirectional or Four-directional head
	Field of view	90°	150°	150°	/
	Adjustment	Motorized focus and light adjustment			Prefocus
	Definition	(Vertical) 470 lines			/
	Pixel	542x586			/
Wire		20m			1m or 1.5m

Standard Delivery

- TBS-N hand-held display controller 1
- 20m wire 1
- Probe for front view 22EF 1
- Charger 1
- Communication cable 1
- Roller wheel 1
- TIME certificate 1
- Instruction manual 1
- Warranty card 1

Optional Accessories

- a. Waterproof probe for front view 22EW
- b. Probe for round view 22ES
- c. Industrial Endoscope TBS-F Series
- d. Supporting frame

