Video Telescope System

Model: VTS-30 & VTS-40

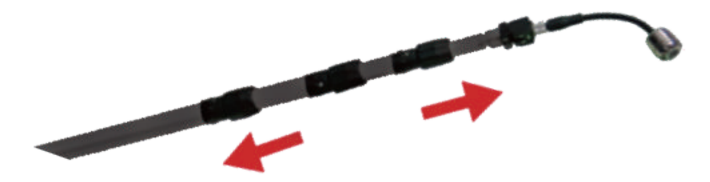


Video telescope system. Inspect drop ceilings, behind immovable objects, around corners, or other difficult to reach areas, even in dark situations with optional IR Camera.

We offer two compact, self-contained, easy to use Video Pole Cameras providing a choice of extension lengths. The VTS 30, extendable to 3 meters, and the VTS-40 extendable to 40 meters, provides a great way to look into the next room, attic, or crawl space before sending an operator into the area. It is also very useful for Bomb Squad, and vehicle inspection operations. It is so light it can easily be used one handed, with the entire package, camera, video monitor, and battery contained in one package. Unique extendable design along with semi-rigid tube, provides exceptional reach and adjustable viewing angle. High sensitivity COMS camera, integrated with high brightness LED light.

Features:

Extendable body length up to 4 meters, (Also available in 3 meters)



Tripod holder holds the monitor, & Rotatable handle design; prevent your cable from getting tangled.





Application for Industrial use:

Hotel ceiling checking,



Manhole checking



Application for Military and Police force:

Under chassis checking



Earthquake Rescue



TSCM Equipment



Monitor



Brighter Image Quality

ME-Series is professionally designed to help Inspector working under the sun. This unique sun-shade design is capable to block the sunlight by 50%, in order to provide sharp, clear image on the system.

In addition, protecting monitor from bumps & scratches.



Main body





Model:	VTS-30	VTS-40	
Max. Extendable Length:	3M	4M	
Storage Length:	0.9M	1.2M	
Weight:	1.2kg (W/O main unit)	1.5kg (W/O main unit)	
Material:	Aluminum Pole+Metal handle	Aluminum Pole + Metal handle	

Camera

Camera type: (Optional)	28mm High Brightness LED Camera	28mm IR LED camera	30mm Self-leveling camera
Image Sensor:	1/4 Color CMOS	1/4 Color CMOS	1/4 Color CMOS
Resolution:	640 (H) × 480 (V)	640 (H) × 480 (V)	640 (H) × 480 (V)
Field of View(FOV)	73°	73°	140°
Depth of Field (DOF)	5~60cm	5~60cm	2~6cm
No of LED	12	12	12
Lamp output	7800 Lux	7800 Lux	12000 Lux





THREE-IN-ONE ENT Co.,LTD. No.34, Guang Hua Rd, San Chung Dist, New Taipei City, Taiwan Tel: +886-2-29990096

Fax: +886-2-29951329 / +886-2-29956882 www.endoscope.com.tw