

## **M** series

Portable Industrial Videoscope



## Introduction:

Yateks M-series articulating borescope is a popular product in combination with flexible mechanical 360° articulation and interchangeable tubes.

With mechanical 360° joystick control structure, M-series industrial borescope is very portable with the whole weight of only 0.75KG, very portable. Designed as interchangeable tubes, one main body can match multiple insertion tubes of different diameters, lengths and camera modules. It can not only meet customers' various needs, but also can greatly help the customers to save cost of purchase, use and repair.





☆Interchangeable tubes, one host can match insertion tubes with different diameters, lengths and camera modules to meet customers 'various needs and greatly save costs.



☆Removable host and support stand, easy to work at hand, on a desktop or attached to a metal platform



☆Mechanical articulation for 360°, bend up to 180°, flexible and convenient;



Mechanical 360 degree rotation control, flexible and humanized design

☆Carrying case

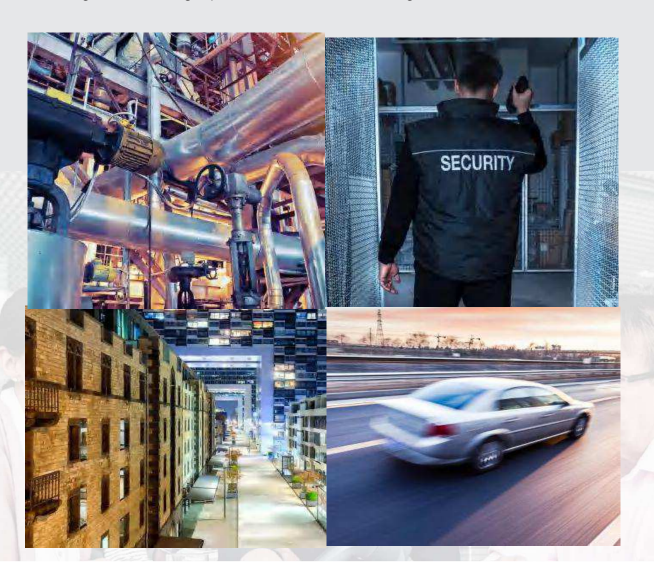


## Technical Advantages:



## Other functions:

- ☆Mechanical articulation for 360°, bend for 180°, flexible, accurate, and convenient;
- ☆Interchangeable tubes, one host can match insertion tubes with different diameters, lengths and c amera modules to meet customers 'various needs and greatly save costs.
- ☆Wear-resistant Insertion tube braided with four-layer of tungsten alloy.
- ☆ Probe with IP67 rating, waterproof and dust-proof, good enough to inspect under all kinds of bad conditions.
- Apply LED packing technology. Probe illuminance can reach 20,000 lux. The dynamically optimiz ed light levels can be applied to different working conditions.
- ☆Six-level brightness adjustment?can support it to detect different materials under different environ ments.
- ☆Five-times digital zoom in/out to inspect more details.
- ☆Easy to operate, take photos, record videos and save them.
- ☆USB interface, 16G big capacity SD card, and TV-out interface, data can be easily shared and an alyzed.
- ☆Large capacity batteries can ensure continuous work for about 4 hours.
- ☆Hand-held ergonomics design, portable with the?whole weight of 0.75KG.



|             | Category                        | Description   |  |  |  |  |
|-------------|---------------------------------|---|--|--|--|--|
| System      | Dimension/Weight                | 315*111*173mm/0.75KG  |  |  |  |  |
|             | Display screen                  | 3.5" TFT LCD (320*240 )   |  |  |  |  |
|             | Articulation                    | Mechanical rocker with lens able to rotate in 360-degree,automatic lock             |  |  |  |  |
|             | Functions                       | Photography, video, brightness control, menu, image zoom                            |  |  |  |  |
|             | Storage                         | 8G (UP TO 32G)  |  |  |  |  |
|             | I/O port                        | SD card, headset, TV-<br>OUT, charge and Micro USB                                  |  |  |  |  |
|             | Battery/Standby time            | Li on Battery 18650 x1 / 4 hours  |  |  |  |  |
|             | Brightness control              | 6 degrees for brightness adjustment   |  |  |  |  |
|             | Operation system                | Real time multitasking operation system   |  |  |  |  |
|             | User interface                  | Drop-down operation menu  |  |  |  |  |
| Software    | File management                 | File & Folder creation, naming,<br>deleting Storing to SD card or USB<br>ThumbDrive |  |  |  |  |
|             | lmage control                   | Flip, zoom in/out, screen frame   |  |  |  |  |
|             | lmage format/Video format       | JPEG,JPG/AVI(record date and time)  |  |  |  |  |
|             | Language                        | English/Deutsch/Chinese/Japanese<br>Korean/Russian                                  |  |  |  |  |
|             | Monitor working temperature     | -10∼50°   |  |  |  |  |
| Operating   | video probe working temperature | -20~70°   |  |  |  |  |
| environment | Relative humidity               | Highest 90%,no condensation   |  |  |  |  |
|             | Waterproof                      | Monitor IP54/video probe IP67   |  |  |  |  |

|          | Part No. | Description      |                    |          |              |                |            |                   |                  |                   |                 |                  |
|----------|----------|------------------|--------------------|----------|--------------|----------------|------------|-------------------|------------------|-------------------|-----------------|------------------|
| Model No |          | Diameter<br>[mm] | Insertion          | Camera   |              |                | Optic      |                   | Light            |                   |                 |                  |
|          |          |                  | Tube Length<br>[m] | Location | Head<br>Type | CMOS<br>Sensor | Resolution | Depth of<br>Field | Angle of<br>View | Туре              | [Lux]           | Probe<br>Bending |
| M410FM   | 11141010 | 3.9              | 1                  | Front    | PG           | А              | 720X576    | 7-80mm            | 120°             | LED               | 6,000           | 170±10°          |
| M415FM   | 11141015 |                  | 1.5                |          |              |                |            |                   |                  |                   |                 | 170±10°          |
| M420FM   | 11141020 |                  | 2                  |          |              |                |            |                   |                  |                   |                 | 150±10°          |
| M430FM   | 11141030 |                  | 3                  |          |              |                |            |                   |                  |                   |                 | 120±10°          |
|          | Part No  | Description      |                    |          |              |                |            |                   |                  |                   |                 |                  |
| Model No |          | Diameter<br>[mm] | Insertion          |          | Camera       |                | Optic      |                   | Light            |                   | Probe           |                  |
|          |          |                  | Tube Length<br>[m] | Location | Head<br>Type | CMOS<br>Sensor | Resolution | Depth of<br>Field | Angle of<br>View | Туре              | [Lux]           | Bending          |
| M610FM   | 11161010 | 6                | 1                  | Front    | РВ           | A              | 720X576    | 7-80mm            | 120°             | LED               | 20,000          | 170±10°          |
| M615FM   | 11161015 |                  | 1.5                |          |              |                |            |                   |                  |                   |                 | 170±10°          |
| M620FM   | 11161020 |                  | 2                  |          |              |                |            |                   |                  |                   |                 | 150±10°          |
| M630FM   | 11161030 |                  | 3                  |          |              |                |            |                   |                  |                   |                 | 120±10°          |
| M650FM   | 11161050 |                  | 5                  |          |              |                |            |                   |                  |                   |                 | 100±10°          |
| M680FM   | 11161080 |                  | 8                  |          |              |                |            |                   |                  |                   |                 | 100±10°          |
| M600FM   | 11161100 |                  | 10                 |          |              |                |            |                   |                  |                   |                 | 80±10°           |
|          | Part No  | Description      |                    |          |              |                |            |                   |                  |                   |                 |                  |
| Model No |          | Diameter<br>[mm] | Insertion          |          | Camera       |                | Optic      |                   | Light            |                   | Probe           |                  |
|          |          |                  | Tube Length<br>[m] | Location | Head<br>Type | CMOS<br>Sensor | Resolution | Depth of<br>Field | Angle of<br>View | Туре              | [mW]            | Bending          |
| M610RF   | 11165010 | 6                | 1                  |          | PR           | В              | 720X576    | 50mm-∞            | 80°              | Infrared<br>laser | 100mW,<br>940nm | 170±10°          |
| M615RF   | 11165015 | 6                | 1.5                | Front    |              |                |            |                   |                  |                   |                 | 170±10°          |
| M620RF   | 11165020 | 6                | 2                  |          |              |                |            |                   |                  |                   |                 | 150±10°          |
| M630RF   | 11165030 | 6                | 3                  |          |              |                |            |                   |                  |                   |                 | 120±10°          |