Pipe Inspection System



Instruction Manual

Attentions

- 1.Please read the manual carefully before using it.
- 2. Handle it carefully during operation, avoid throwing down or pressing it heavily.
- 3.If the users disassemble or deliberately damage the machine, it will beyond the warranty.
- 4.please keep distance from the system when charging
- 5. After being used, turn off the display and pull out all the connection joints.
- 6.Due to the version upgrades, if mentioned in this manual content does not accord with your machine, please refer to our machine.

Description

- 1.Color TFT LCD Screen.
- 2. High resolution camera, clear picture,
- 3. Night vision.
- 4. High quality special cable, waterproof and anti-corrosion/cold/tensile.
- 5.Lithium battery.
- 6. The lights can on/off.night lights adjustable.
- 7.Range of Application: Water-supply pipe, Air-conditioner pipe, Cable pipe, Pipeline vacuum system, PLUNBIN pipe, Buildings, Sunken pipe

Product Specification

Item:parameterCharger:AC100-240VBattery:Lithium battery

Investigation depth: 10M(selectable line length)
Material: Fiber tube with /high intensity

Camera light source: With high while light
Camera material: Stainless steel
Menu languages Multi-language
Camera picture: Color

Instruction for Product

1 Camera (A)

1, metal contact chip 2, spring 3, highlight white LED

4 camera lens





Product Specification

Item:parameterCamera diameter:23MMWith the tube diameter:>25MM

Camera light source: 12 LED with high while light(adjustable)

Camera working voltage: 5V
Lights working voltage: 12V
Water proof: IP68
Camera material: stainless steel
Camera size: 23MM
Camera protective cover parts material: plastic-steel

Camera protective cover parts inactial: plastic-section parts size 1: 29MM* 40MM

Camera (B)

1metal contact chip 2spring 3highlight white LED 4camera lens





Product Specification

Item:parameterCamera diameter:17MMWith the tube diameter:>18MM

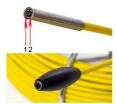
Camera light source: 6 LED with high while light(adjustable)

Camera working voltage: 5V
Lights working voltage: 12V
Water proof: IP68
Camera material: stainless steel
Camera size: 100MM* 17MM

Camera protective cover parts material: metal
Camera protective cover parts size: 20MM* 25MM

Camera(C)

1. highlight white LED 2. camera lens



Product Specification

Item:parameterCamera diameter:6.5MMWith the tube diameter:7-30MM

Camera visual distance: 10-80MM (approximate)
Camera light source: 6 LED with high while light(adjustable)

Camera working voltage:

Lights working voltage:

Water proof:

Camera material:

Camera size:

1.33V

3.3V

no

stainless steel

45MM* 6.5MM

Camera protective cover parts material: metal
Camera protective cover parts size: 45MM* 15MM

2.Monitor (Commom Type)



Monitor (Recording Type)

HD 4.3inch LCD display with DVR Recording Function



3 Coil



4.Install the monitor

INSTALLING THE MONITOR



System Installation

- 1. Vital: turn off the power switch, connect the video camera and the monitor, or the video camera and the monitor may be damaged.
- 2. Connect camera -coil -monitor.
- 3. Turn on the power switch in the power box, the switchboard starts.
- 4. Install the video camera with the protective cover slightly and put it into the pipe, rotate coil to proper depth.
- 5. Adjust LED light degree adjuster to proper light degree.
- 6. After utilization, mover the camera from the pipe carefully, take clean, soft and dry cloth to clear up it and put it back.

PRODUCT CONNECTION



Product components and accessories



Charging

When the battery power is low, it needs charging, and the method is as below:

- 1. Take out the battery and charger from the box.
- 2. Connect the charger to the battery.
- 3. Connect the charger to the alternating current of 100-240v. The red indicator means charging.
- 4. The green indicator means finishing charging.

Notes: to make sure the battery using age longer, please recharge it timely; otherwise, it will make it can not recharged.



*The power bank are not included. We only provide the power cable.