SPECIFICATIONS

X1000 PLUS SYSTEM

Features Description 7"LCD (800 x 480) LCD 640 * 480, jpeg Snapshot

640 * 480, MPEG4 (with audio) Recording

240 * 154 * 47mm Dimensions System weight 1.3kg (2.86 lb) Dust & Water proof IP57

Drop resistence 1m

Rechargeable Li-Battery Battery

0~60°C Working temperature Storage temperature 0~60°C Charging temperature 10~60°C

Relative humidity Max 95%, non condensing Mass storage mode / Webcam mode

Storage SD card, up to 32G

AV output NTSC / PAL Built-in microphone Audio input

Brightness Adjust 8 levels (5+3 Boost levels)

360 ARTICULATION TUBE

Features Description 6.0mm Probing head diameter 2m/3m Tube length Full ways, ≥110° Articulation

Front / Side

Button Snapshot / LED + / LED -

ACCESSORIES













Neck stran



Remote control



(For power bank)



USB charging cable

Power adaptor



Holding tube

Also include: Usb cable, AV cable, clean set, SD card, user manual, installation driver

PRM100 PIPE INSPECTION CAMERA

Features Description Probing head diameter

10.0mm (w/o mirror) 10.5mm (w/ side view mirror)

Tube length

LED Front / Side

Buttons (on meter) Power

m/ft switch LED backlight



X1000 PLUS

OPERATIONS ON THE FINGERTIPS















KEY FEATURES

- · Capacitive touch technology for best performance and durability
- · 7" TFT LCD
- · 1m drop resistence
- · Sharp, clear, bright images
- · 800x480 display resolution
- · 640x480 video/photo resolution
- · Rechargeable Li-battery
- · Skype communication ready
- · LED backlight function keys: ideal for dark environment operation
- · USB camera: Support webcam device to remote access for data sharing and
- · USB reader: Simply connect to your PC to retrieve your data from the SD card, card reader is not necessary
- · Neck/Hand strap: convenience and great for operation
- · Light weight: only 1.3kg





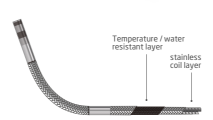
Can be operated under direct sunshine



- · Fast and easy joystick operation provide snapshot / light+ (boost) / lightfunctions on the controller
- IP55 protection



- · 360° articulation
- · Provide flexibilities in narrow space inspection



· High density stainless steel braided tube provide durability, flexibility and also rusty, water and temperature resistant

CLEARNESS SHARPNESS BRIGHTNESS



Our outstanding image processing technology implementation to sharpen the edges and optimize the image quality for best inspection result

8 levels of light adjustments to different inspection conditions, the 5 basic levels works for most inspections; 3 advanced levels will expand the exposure time for extremely dark environment

BOOST+

Ideals of extremely dark environment inspections



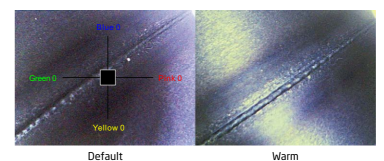
NEGATIVE+

Contrast enhancement to stand out cracks and details



WHITE BALANCE ADJUSTMENT

You can adjust white balance via operation interface



SKYPE READY

Simply connect to internet, you can Skype out to communicate with another PC anywhere



COMPARE

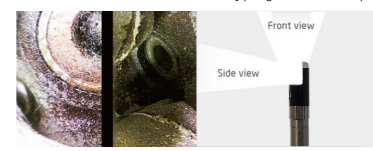
The side-by-side comparison of a still image withe the live view allows user to verify the difference of an area at different times



*You can adjust the stored image frame during your inspection on the screen

DUAL VIEWS IN DIVIDED SCREENS

To see front view and side view simultaneously (designated lens is need)





PARTICLE FREE - To eliminate the dust on the screen without cleaning the mirror.



w/o Particle free

Particle free

ADD NOTE

To put comparison information or comments on the captured image



