

It can be used for:

- Facility Inspection
- For Plumbers
- Checking into pipes
- Checking into walls
- Machine Maintenance
- Checking into Water (1m deep)
- Automotive Inspection
- Under Car (Routine Inspection)
- Home application

Specification

Camera:

Mode no - GB8802
Imaging Sensor - CMOS
Total Pixels - 704 x 576 (PAL) 712 (NTSC)
Horizontal view angle - 50 degrees
Transmission Frequency - 2468 MHz
Minimum Illumination - 0 Lux
Modulation Type - FM
Bandwidth - 18 MHz
Power Supply - 4 x AA batteries
Waterproof Capacity - IP67 (only for imager head)
Dimensions (WxDxH) - 186 x 145 x 41mm
(excludes flexible tube)
Weight (about) - 530g

Monitor

Mode no - GB7802
LCD Screen Type - 2-36" TFT - LCD
Effective Pixels - 480 x 240
Video System - PAL/NTSC
Exterior Supply Voltage - 8V-24Vpc
Consumption Current (max) - 490mA
Video Output Level - 0.9 - 1.3V p.p @ 75ohm
Dimensions (WxDxH) - 100 x 70 x 30mm
Weight (about) - 140g

Operating Temperature - 10°C ~ +50°C / + 14°F ~ + 22°F

Operating Humidity (max) - 15-85% RH

- Actual Transmission range may vary according to the weather, location, interference and building construction.
- All the specifications are subject to minor change without prior notice.



The future of technology

Items included:



Grip



Power Supply



Monitor



Accessories



Camera Head



User Manual

Optional Extras:



Video Output Cable



Magnet Base for
Monitor



Extension Shaft



AA Batteries