

MarMonix

HDR

Drain Camera System

Model: DCS-100M

5MP 360°

PAN TILT Drain Camera System

Short Introduction

The MarMonix PAN TILT Drain Camera System inspections is a method of visually examining the internal components of machinery, structures, or other objects without needing to disassemble them. DCS-100M equipped with a camera and light source, to view otherwise inaccessible areas. This technique is valuable for identifying defects, assessing condition, and verifying repairs in various industries, including borehole, aerospace, automotive, and oil & gas.

Video input: HD 4K, 2K, 1080P, 720P, 480P AHD, CVBS video input

Video Output: HDMI 1080P

Support 4K, 2K recording; 12MP photo and photo notes.

Support 10 times zoom, image flip, inner keyboard to edit photos, playback, file lock with password

Video compression format: H.264

Max Storage: up to 256GB TF card, default 128GB

Compressed video and audio are synchronous

2*6200mAh exchangeable and removeable Li-battery

Support 12 Voltage power output for camera

WiFi Wireless transmission and view on mobile, via APP

Package Includes

1* 10.1" Monitor	1* AC adapter
1* 128GB TF card	1* Cable reel with cable
1* HDMI cable	1* ABS suitcase
1* 360 pantilt camera	1* User manual

Shipment size: 47*46*30cm

Weight: 20 KG(G.W.)



*5MP Sony Sensor Resolution: 2560*1944px

*View angle: 120° view angle

*Light source: 12 LED, brightness is adjustable via monitor

*39mm diameter, total length with spring: 280mm

*Cable Reel Material: Stainless steel, with brake

*Cable material: Glass fiber, 100m, Diameter: 10mm

*Monitor bracket: Removeable from the cable reel

*Yellow colors removeable Rubber Corner protectors

*10.1 inch touch screen resolution: 1280*800px, IP66

MarMonix DCS-35M

