

Free shipping in US mainland for order over \$70*

Tel: 1-864-469-0919

Email: info@oasisscientific.com

Vividia CX-6010M Joystick Articulating Borescope



Technical Specs of CX-6010M:

Model: CX-6010M or CXM-6010 Monitor size: 4.5 inch LCD SD card: Micro SD, max. 128G Screen resolution:1920x1080

Camera head diameter: 6mm / 0.24"
Camera head bending length: ~35mm /

1.38"

Camera sensor resolution: CMOS,

1280x720

Focus range: 10mm / 0.4" to infinity

FOV: 120 degree

LED lights: 6 white LED lights; 4 levels

brightness

Probe length: 1m / 3.3 ft.

Probe tube material: Wear-resistant

metal mesh

Articulation type and angles: Joystick 360

all-around, >180 degree

Waterproof (probe only): Waterproof

IP67

Battery built-in: Rechargeable lithium,

33500 mAh

Working time: >3h after full charge

Power charging: 5V/2A, USB-

C

Dimension: 195 x 57 x 10 mm

Weight: 0.6 kg / 1.3 lbs

Special features: Auto off; articulation

angle locking

The Vividia CX-6010M Flexible Joystick Articulating Inspection Camera Borescope has a 6mm (0.236") diameter and 1 meter flexible probe length. The probe is covered by a metal-mesh tube for durability and IP67 waterproofing & dust resistance. It comes with a detachable 4.5" LCD monitor. The CX-6010M has bright LED lights, joystick pivoting and can be used to investigate dark places as a diagnostical inspection camera. The camera head can be steered with the joystick to all directions and all angles. The monitor has a removeable microSD card installed for saving media. One can seamlessly record picture and video directly to the card for transport to an external device. With a waterproof flexible insertion tube and probe camera, the Vividia CX-6010M borescope is suitable for many applications. These include but are not limited to looking into engine cylinders, inside airplane wings, behind instrumental panels and inside brake systems. The Vividia CX-6010M is a fantastic diagnostic inspection camera for auto mechanics and technicians. The CX-6010M is the LCD monitor version of CX-6010i, which does not have a standalone monitor and instead connects to iPhone, iPad & Android devices.

*CX-6010M is not compatible with iPhone, iPad

or Android



