

## **Blackmagic Design PYXIS Monitor EVF Kit**

**ProdCode: BMDCURAMKITEVF** 

5inch HDR touchscreen monitor EVF Kit with full camera control

[Download Images] (.zip file)

## **Features**

- 5? HDR touchscreen monitor EVF Kit with full camera control
- Can be mounted almost anywhere
- Perfect for use when rigging or other accessories block Blackmagic PYXIS' internal display
- 1500 nit high brightness
- Includes a removable sunshade, Monitor Swivel Mount, Monitor Dovetail Shoe and screws

Blackmagic PYXIS Monitor is a versatile 5? HDR touchscreen monitor with full camera control that can be mounted almost anywhere. Blackmagic PYXIS Monitor EVF Kit contains the monitor, foldable sunshade, locking USB cable, PYXIS Mounts and URSA Cine EVF mounts to attach the monitor to Blackmagic PYXIS and Blackmagic URSA Cine cameras. Blackmagic PYXIS Monitor EVF Kit includes everything needed to use the PYXIS Monitor as en electronic viewfinder.

## **Add Touchscreen Monitoring with Camera Control**

It provides the same controls and overlays as PYXIS' built in LCD, so it's perfect to use when rigging or accessories block the internal display. Multiple mounting points make it easy to attach on any camera rig and use as a large viewfinder for easier focusing and framing. Or use it as an assist station so crew can frame and monitor shots from any position on set. There are 3 customizable buttons for quick access to zebra, focus assist, false color and more. Plus, the bright 1500 nit display and removable sunshade ensure visibility, even in sunlight.

## In the box:

- Blackmagic PYXIS Monitor
- Blackmagic PYXIS Clip On Sunshade
- Blackmagic PYXIS Monitor Swivel Mount
- Blackmagic PYXIS Monitor Fixed Mount and screws
- Blackmagic PYXIS Monitor Dovetail Shoe and screws
- Blackmagic URSA Cine EVF Bracket rod mount
- Blackmagic URSA Cine EVF Rotating bracket with 19mm carbon fibre rod
- 2x short 15mm carbon fibre rods
- 1x USB-C viewfinder cable
- Welcome wallet with QR code for software download
- Blackmagic Design Sticker

