ActionPro[™]

2.7K High-Definition 30 Megapixel Digital Camcorder

ActionPro™ 2.7K HD Digital Camcorder 30 MP Max /3.0"TFT

HDV17BK

Slim, sleek and easy-to-use, the ActionPro™ HD Digital Camcorder from HamiltonBuhl® is the perfect video camera for any age.

This next generation camcorder captures in 2.7K HD (2688x1520 resolution), progressive scan, delivering excellent image quality.

Helping students find their voice and develop their point of view through the camera lens, ActionPro™ makes it easy to capture engaging videos with it's face-detection, image-stabilization and built-in LED flashlight.

Featuring a 30MP, 8.0M CMOS sensor, an 18x digital zoom and a 3" IPS screen with 270° Rotation, producing HD videos and sharp still images, inside or outside the classroom, will be a cinch with ActionPro[™] from HamiltonBuhl®.







Shown here with HamiltonBuhl's HDV17-MIC (sold separately)

Specifications

- Video File Format: AVI
- Video Resolution: 2.7K (2688x1520), FHD (1920x1080), HD (1280x720), VGA (640x480)
- Zoom: 18x digital
- Fixed Lens: F/2.6, f=7.0mm
- Focal Range: 1mm~Infinity
- Storage Media: Supports C10 (or higher) SD Card, Max. 128GB
- Image Sensor: 30 Megapixels with 8M CMOS
- Image Resolution: 48M (8000x6000), 30M (6400x4800), 24M (5600x4200), 20M (5200x3900), 16M (4608x3456), 12M (4000x3000), 10M (3648x2736), 8M (3264x2448), 7MHD (3648x2048), 5M (2592x1944), 3M (2048x1536)
- Still File Format: JPG
- Built-in LED light
- Face detection, anti-shake, self-timer and auto-power off
- Language: Supports multiple languages
- Screen: 3.0" IPS display with 270° rotation
- PC Interface: Mini USB 2.0 Port (USB cable included)
- TV Output: Mini-HDMI (HDMI cable not included)
- Rechargeable lithium-lon battery (included separately, need to install)

Warranty: 1 Year

Product: 0.63 lbs., 5" x 2.5" x 2.2" Shipping: 1.6 lbs., 10.2" x 8.5" x 6.5"



Features 18x Digital Zoom





80 Little Falls Road, Fairfield, NJ 07004 Phone: 1-800-631-0868 • Fax: 1-800-398-1812

sales@hamiltonbuhl.com

www.HamiltonBuhl.com