VL7e

7" HDMI Field Monitor w/ Canon E6 Battery Plate

ONE SHEE

Overview

Affordability has never looked so good! Introducing the VL7e, a no-nonsense 7" HDMI on-camera monitor.

The VL7e is the follow-up to our popular VL7 monitor. We have enhanced the VL7e with a higher resolution screen, HDMI input and output, auto image flip, and a set of software features that help you get the shot you want.



VL7e | 7" HDMI Field Monitor w/ Canon E6 Battery Plate | UPC Code: 847983014361

Special Features

- 1024 x 600 LCD Panel
- **HDMI Input & Output**
- Composite Input
- Auto Image Flip
- Includes E6 Battery Plate
- Video Inputs: HDMI, Composite

Recommended For

- Field Production
- Studio Use



www.facebook.com/ikanseeit



www.twitter.com/ikancorp



www.vimeo.com/ikancorp



www.youtube.com/ikancorp





Peaking

Ikan monitors are equipped with Monochrome Peaking features which highlight the desired focus area in a bright, red outline. The operator adjusts the focus control until the red indicator outlines on the desired area are razor sharp, indicating optimal focus. For the best results, be sure the subject is properly exposed.

Movable Pixel-to-Pixel

The 1:1 pixel-to-pixel mapping allows the video professional to emphasize on individual chosen elements in the shot. This feature is essential for capturing optimum detail.

DSLR Scaling

The DSLR Scaling function enables users to extend their DSLR camera's HDMI video output to any option of four: Normal, 3:2, 16:9 or Full Screen – convenience made simple.

Underscan

Underscan constrains the size of you image so the monitor shows everytihng the camera is seeing.

Auto Image Flip

To help with those hard-to-get shots, the VL7e supports Auto Image Flip. Turn the monitor upside down & the display automatically adjusts to maintain the original image.

Underscan

Underscan constrains the size of you image so the monitor shows everytihng the camera is seeing.

What's Included

- 1 x VL7 Monitor
- 1 x AC Adapter
- 2 x Composite Cables
- 1 x Camera Shoe Mount (SM103)





Features you need, Prices you want.

Product Specs	
Aspect Ratio	15 x 9
Brightness	400 cd/m2
Build Material	Plastic
Color System	PAL/NTSC/SECAM (Auto-Detected)
Contrast Ratio	500:1
Diagonal (Inch)	7 ln.
Dimensions	7.5 x 5.25 x 1.03 ln.
Input Voltage	DC 5v-24v
Inputs	HDMI, Composite
LCD Brightness	400cd/m2
Operating Temperature	0°C~50°C (32°F~122°F)
Resolution	800 x 480
Screen Size	7 ln.
Weight	1 lbs

