

VF2-CE

COMPACT MONOCLE VIDEO DISPLAY



KEY FEATURES

- Ultra compact size and weight
- High quality image
- Accepts analogue video input
- Adjustable brightness and contrast
- Focus adjustment for eye relief
- Protective eye-cup for glasses/goggles
- Operates with standard "AAA" batteries
- Push & hold power button prolongs battery life

The VF2-CE is an ultra compact monocular display designed for viewing video input from various analogue output video sources. Ideally suited to viewing live video feeds for camera positioning / configuring, lens focusing, general scene monitoring, validation of signal for recording / transmission and more. The monocular display with molded rubber eye-cup minimises external lighting influences (reflections, glare) which could impact viewing on larger hand held displays. In low light environments, the VF2-CE provides a level of discreet viewing, minimising the illumination of the viewer and viewing area. Eye relief and focus is adjustable for users wearing glasses or goggles.

The active matrix liquid crystal display (AMLCD) is equivalent to the viewing of a 50" monitor from a two metre distance. Powered by three "AAA" batteries, the VF2-CE can be operated for over twenty hours continuously. Brightness and contrast are easily adjusted with control buttons. The power button is push to view, saving battery life and only running when required.

The VF2-CE includes a video input cable (RCA to BNC) and a lanyard.



AMLCD Display



Adjustable focus, brightness and contrast controls.

BOCK OPTRONICS INC.

Toronto, Ontario, Canada

Tel: (800) 762-1570 / (416) 674-2804

Fax: (416) 674-1827

Web: bockoptronics.ca

E-mail: sales@bockoptronics.ca

SPECIFICATIONS	VF2-CE
Display Type	Active matrix LCD, RGB colour
Display Mode	Transmissive, white twisted nematic
Display Resolution	640 (H) x 480 (V)
Display Size	1.5" diagonal
Contrast Ratio	80:1
Backlight	White LED, solid state
Horizontal Resolution	NTSC, 480 TV Lines
Video Input	Analogue video, CVBS, 1.0Vp-p Composite, 75 Ohms
Video Interface	RCA jack
Viewfinder Field Of View	32°
Operating Temperature	-20°C ~ 70°C
Storage Temperature	-20°C ~ 80°C
Power Source	3x "AAA" Battery, 4.5~5V DC, 0.5W
Dimensions	105mm (L) x 41mm (W) x 34mm (H)
Weight (w/o batteries)	approx. 150 grams

Due to ongoing development and improvements, specifications are subject to change without notice.

BOCK OPTRONICS INC.

Toronto, Ontario, Canada

Tel: (800) 762-1570 / (416) 674-2804

Fax: (416) 674-1827

Web: bockoptronics.ca

E-mail: sales@bockoptronics.ca