

HDVF-L770

Full HD 7-inch LCD viewfinder,
adjustable with large handle



Overview

Large Full HD 1920 x 1080 7-inch LCD panel ideal for 4K live production in operation with Sony studio cameras, XDCAM camcorders, F65 and PMW-F55

The HDVF-L770 Full HD 7-inch LCD viewfinder is usable with the whole range of Sony studio cameras, XDCAM camcorders (with optional VF cable and V-shoe adaptor), F65 and PMW series camcorders such as the PMW-F55 and PMW-F5 in 4K and HD live production configurations. The 1920 x 1080 LCD panel allows for more precise focusing, with a very high 1000:1 contrast ratio and WFM (waveform monitor) function for very precise exposure control. The viewfinder has the same chassis mechanism as the HDVF-EL75 OLED Viewfinder with a large handle, lifter and bezel, and lift/tilt lock lever for adjusting friction. A 3G-SDI input connector adds flexibility for viewing camera or external sources, while six assignable switches on the handle allow for bespoke setups. The viewfinder also has an attachable hood with a flip-up mechanism.

Full HD 1920 x 1080 7-inch LCD panel ideal for 4K and HD live production

Easier and more precise focusing, especially in 4K applications in operation with F65 and PMW-F55 cameras.

1000: 1 high contrast ratio

Features

Better picture viewing in outside broadcast live applications.

WFM (waveform monitor) function

All-in-one picture control monitoring for very precise exposure control.

External 3G-SDI input connector

Allows you to check external video sources in the field, including third party equipment.

Adjustable mechanism and large handle

Lifter, large handle and bezel with lock lever for adjusting friction.

Full HD 1920 x 1080 7-inch LCD panel with high contrast ratio

The precision 1920 x 1080 pixels LCD panel delivers stunning Full HD quality for easier and more precise focusing, especially in 4K applications in operation with F65 and PMW-F55 cameras. The viewfinder also attaches to all Sony studio cameras and XDCAM camcorders (with optional VF cable and V-shoe adaptor).

High contrast ratio

The very high 1000:1 contrast ratio provides better picture viewing in outside broadcast live applications.

WFM (waveform monitor) function

The WFM function provides all-in-one picture control monitoring for very precise exposure control and optimal focus adjustment.

External 3G-SDI input connector

The 3G-SDI input allows you to monitor SDI external signals up to 3G-SDI. You can check external video sources in the field, including third party equipment, and have an additional video return in addition to the camera.

Adjustable mechanism and large handle

The HDVF-L770 offers a flexible position adjustment mechanism and large handle incorporating lifter, large handle and bezel with lock lever for adjusting friction. Six assignable switches on the handle allow for bespoke setups.

Hood with flip-up mechanism, plus HDVF cable

The viewfinder is supplied with a hood with flip-up mechanism, as well as a HDVF cable.

Related products



HDVF-EL75

7.4-inch OLED Viewfinder for portable cameras



HDVF-L750

Full HD 7-inch LCD viewfinder



F65

Super 35mm 8K CMOS sensor SRMASTER camera



PMW-F55

Super 35mm 4K CMOS sensor compact CineAlta camera records HD/2K/4K on SxS memory plus 16-bit RAW 2K/4K output



PMW-F5

Super 35mm 4K CMOS sensor compact CineAlta camera records HD/2K on SxS memory plus 16-bit RAW 2K/4K output



PDW-850

Three 2/3-inch Power HAD FX CCD sensors XDCAM HD422 ultimate Professional Disc camcorder with best picture quality and easy-to-share and archive media



HXC-FB80

Three 2/3-inch Exmor™ CMOS sensor HD colour studio camera



UHC-8300

UHC-8300 8K 3CMOS sensor Camera system includes UHCU-8300 8K Camera Control Unit, UKCU-8001 (8K ST 2110 Interface), UZCU-SNMP80 (SNMP for 8K ST 2110), UKCU-IP01F (Networked Media Interface)



HDLA-1000



HDLA-1000

3501

Large Lens Adaptor

3505

Large Lens Adaptor

Gallery

