

SONY®

OLED VIEWFINDER

HDVF-EL30

HDVF-EL20

OPERATION MANUAL English

1st Edition

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Precautions

Viewfinder Lenses

Do not leave the viewfinder lens faced toward a strong light source, such as sunlight.

A concentration of strong light, such as sunlight via the lens may burn out the OLED panel or cause a fire.

About the OLED panel

The OLED panel fitted to this unit is manufactured with high precision technology, giving a functioning pixel ratio of at least 99.99%. Thus a very small proportion of pixels may be “stuck”, either always off (black), always on (red, green, or blue), or flashing. In addition, over a long period of use, because of the physical characteristics of the organic light-emitting diode, such “stuck” pixels may appear spontaneously. These problems are not a malfunction.

These phenomena have no effect on the camera’s output signals.

Burn-in

Due to the characteristics of the material used in the OLED panel, permanent burn-in or reduction in brightness may occur.

These problems are not a malfunction.

When still images are displayed in the same position on the screen continuously or repeatedly, permanent burn-in may occur.

Images that may cause burn-in

- Character or message displays that indicate settings or the operating state
- On-screen displays such as center markers or safety zones
- Masked images with aspect ratios other than 16:9
- Color bars or images that remain static for a long time
- When the HIGH EYEPOINT function is set to “ON.”

To reduce the risk of burn-in

- Use with the EYE SENSOR setting set to “ON”
This unit has an anti-burn-in function for the OLED panel.
When your eye is away from the eyecup, an image with the video signal level reversed may be displayed or the image may be not displayed.
- Fill the entire screen with images
 - Displays the image after switching HIGH EYEPOINT to “OFF.”
 - Turn the mask display of the connected camera to “OFF” before displaying the image. For details, refer to the operation manual of the camera.

- Turn off the character and marker displays
Press the MENU switch to turn off the character displays. To turn off the character or marker displays of the connected equipment, operate the connected equipment accordingly. For details, refer to the operation manual of the connected equipment.
- Turn off the power when not in use
Turn off the power if the viewfinder is not to be used for a prolonged period of time.

About the LCD panel (HDVF-EL30 only)

- The LCD panel fitted to this unit is manufactured with high precision technology, giving a functioning pixel ratio of at least 99.99%. Thus a very small proportion of pixels may be “stuck”, either always off (black), always on (red, green, or blue), or flashing. In addition, over a long period of use, because of the physical characteristics of the liquid crystal display, such “stuck” pixels may appear spontaneously. These problems are not a malfunction.
These phenomena have no effect on the camera’s output signals.
- Do not leave the screen facing the sun as it can damage the screen. Take care when you use the unit outdoors.
- Do not push or scratch the screen. Do not place a heavy object on the screen. This may cause the screen to lose uniformity.
- An afterimage may appear when a still image is displayed continuously. Turn the viewfinder off when it is not used for a long time.
- When using the viewfinder in low temperature, the moving image resolution deteriorates right after the viewfinder is turned on.

Handling and maintenance of the screen

The surface of the screen is specially coated to reduce image reflection. Make sure to observe the following points as improper maintenance procedures may impair the screen’s performance. In addition, the screen is vulnerable to damage. Do not scratch or knock against it using a hard object.

- Be sure to turn off the power of the connected equipment before performing maintenance.
- The surface of the screen is specially coated. Do not attach adhesive objects, such as stickers, on it.
- The surface of the screen is specially coated. Do not touch the screen directly.
- Wipe the screen surface gently with a soft dry cloth to remove dirt.
- Stubborn stains may be removed with a soft cloth slightly dampened with a mild detergent solution.
- The screen may become scratched if a cloth is dusty.
- Never use strong solvents such as alcohol, benzene, thinner, acidic or alkaline detergent, detergent with abrasives, or chemical wipe as these may damage the screen.

- Use a blower to remove dust from the screen surface.

Do not subject the screen to strong impact

Strong impact on the screen may damage it, such as deformation of the internal structure or outer appearance.

Electrolytic capacitor

The life expectancy of the electrolytic capacitor is about 5 years under normal operating temperatures and normal usage (8 hours per day; 25 days per month). If usage exceeds the above normal usage frequency, the life expectancy may be reduced correspondingly.

Operation and storage environment

Store the viewfinder in a level and air-conditioned place. Avoid using or storing in the following places:

- Places that are extremely hot or cold
- Places with a high level of humidity
- Places with strong vibrations
- Places with strong magnetic fields
- Places that are exposed to direct sunlight for long hours or near a heating device

Dew condensation

If the unit is suddenly taken from a cold to a warm location, or if ambient temperature suddenly rises, moisture may form on the outer surface of the unit and/or inside of the unit. This is known as condensation. If condensation occurs, turn off the unit and wait until the condensation clears before operating the unit. Operating the unit while condensation is present may damage the unit.

Disposal of the unit

Do not dispose of the unit with general waste.
Do not include the unit with household waste.
When you dispose of the unit, you must obey the law in the relative area or country.

Overview

The HDVF-EL30/HDVF-EL20 OLED Viewfinder is a color viewfinder for use with a Sony high-definition color camera.

This viewfinder has the following features.

Advantages of OLED panel technology

The OLED panel makes use of an organic material, which emits light when an electric current is applied. Being self-emitting, the strength of luminescence can be controlled by the amount of electric current. This brings about the following three features:

Quick motion picture response:

The luminescent state of the OLED panel can be changed instantaneously by changing the current flow in the organic material. This enables a quick motion picture response and production of images with minimal blurring and ghosting. Furthermore, performance for shooting on location is not influenced by changes in environmental temperature.

High contrast and wide dynamic range:

The OLED panel does not emit light when black signal is applied to the viewfinder, enabling a pure black screen to be displayed. Furthermore, thanks to high peak brightness the panel impressively displays brilliance and clarity of various sparkling images, such as stars in a night sky twinkling, night illuminations winking or glass glittering, etc.

Rich color reproduction:

An OLED panel's self-luminescence also allows for great color reproduction across the entire spectrum in practically any shade or brightness.

Focus Assist function

This viewfinder comes with an original Focus Assist function to support accurate focusing.

- Peaking function
Edge enhancement can be performed in the horizontal/vertical direction on the entire of the screen. Coloring the edge enhancement part can improve visibility.
- Peaking Plus function
Edge enhancement can be performed on the object that is specified using a color, area selected, or both.
- Image magnification (FOCUS MAG) function
Displays a part of the image expanded to twice the size. You can adjust the focus easily.

To switch to preset adjustment settings

Brightness and contrast can be preset for selection through an assignable switch or a menu operation.

Assignable switch

Two assignable switches are provided for the storage of frequently used functions.

Tally lamps

The viewfinder comes with three tally lamps (red, green, and yellow), which light up in response to tally signals. Check the connected camera to identify whether the use of the yellow tally lamp is supported. You can use the LCD screen as an up-tally. (HDVF-EL30 only)

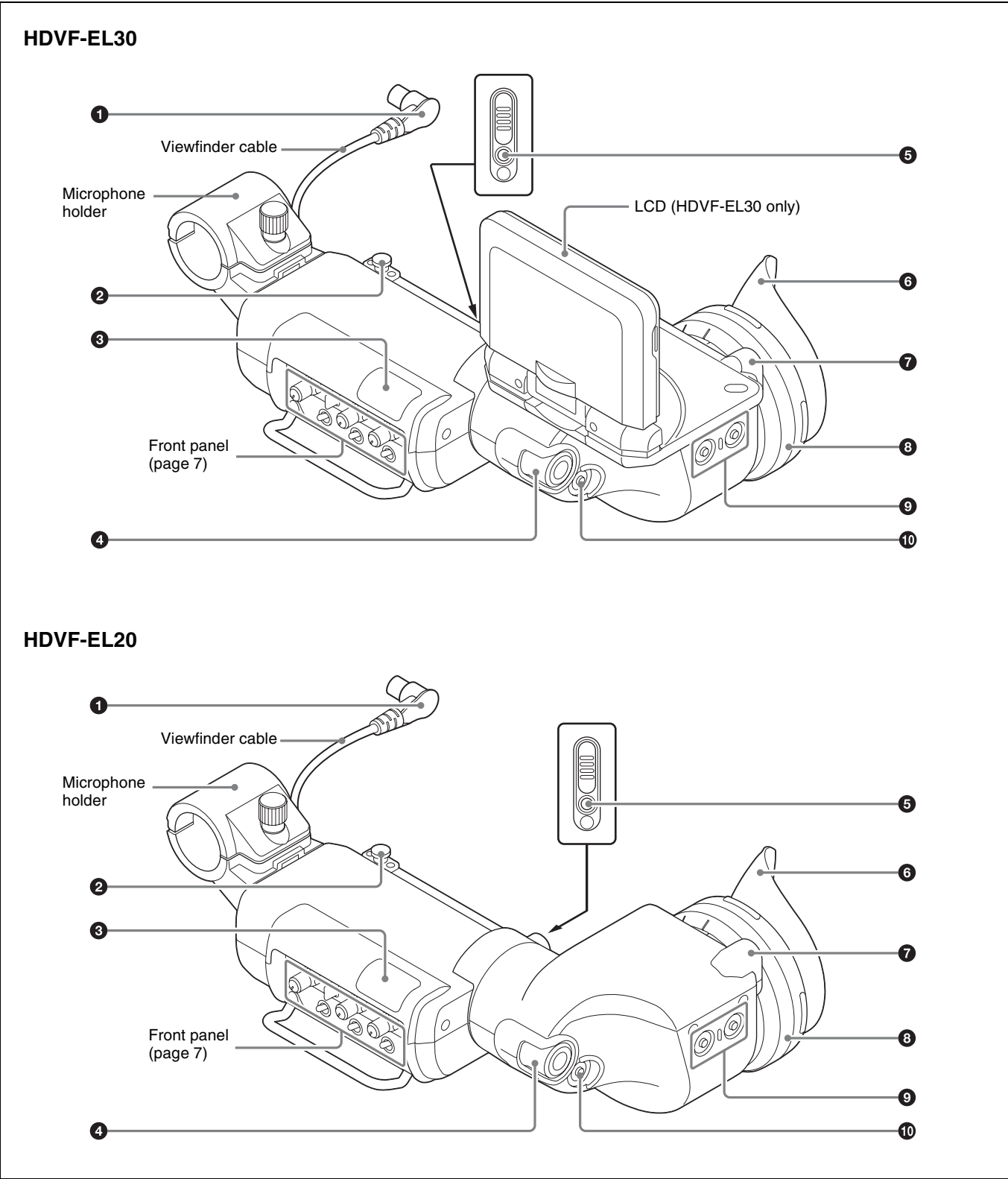
High-performance loupe

The 4-group 7-element lens (including aspheric lens) delivers pictures with low distortion and allows adjustment over a wide range of visibility. If the optional close-up lens (ø37) is mounted, you can shift the visibility ratio to the far-sighted side.

Hood for the LCD panel (HDVF-EL30 only)

A small, light hood for the LCD panel is supplied. This is useful when recording.

Functions of Parts and Controls



❶ Plug

Connect to the VF connector on the camera.

❷ Stopper

Prevents the viewfinder from coming off the camera when it is slid from side to side.

❸ Tally indicator (front)

Lights up when the camera receives the red tally signal. The brightness can be adjusted with the TALLY switch on the front panel. Set the TALLY switch to OFF when not in use.

❹ MENU control

Turn the control to select a menu item, and then press the control to confirm the selection. Use with the MENU switch to set various functions.

When the menu is not displayed, pressing this control shows the status information of the viewfinder on the screen.

For details on operations, see “Using the Menu” on page 17.

❺ Tally indicator (rear)

Lights up when the camera receives the red tally signal. This indicator can be covered when not in use.

❻ Eyecup

Blocks external light while you are shooting. Over time the eyecup may become cracked. If this occurs, it should be exchanged.

❼ Eye sensor

Controls the anti-burn-in function for the OLED panel.

Notes

- Do not cover or block the eye sensor.
- To prevent screen burn-in on the OLED panel, the video signal level in the display may be inverted or the image may not be displayed when your eye is not in contact with the eyecup.

❽ Diopter adjustment ring

Turn this until the image is sharpest for your eyesight.

❾ ASSIGN (assignable) 1/2 switches

Can be used to store frequently used functions. Storing a function is performed using “ASSIGN 1” or “ASSIGN 2” in the FUNCTION menu (page 19).

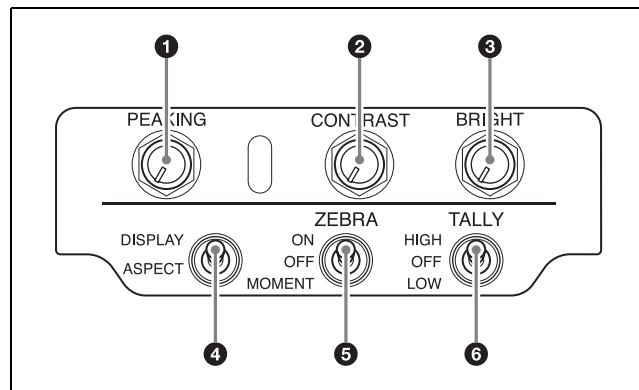
❿ MENU switch

Displays the menu. Use with the MENU control to set various functions.

When the menu is not displayed and this switch is pressed and held for three seconds or more, “VR LOCK” appears. This locks the BRIGHT, CONTRAST, and PEAKING controls at their current settings, preventing accidental operation. To unlock the controls, press this switch for three seconds or more again so that “VR UNLOCK” appears.

For details on operations, see “Using the Menu” on page 17.

Front panel



❶ PEAKING control

Sharpens the edges in the picture. This control has no effect on the camera’s video output signals. Turning the control clockwise increases the sharpness.

❷ CONTRAST control

Adjusts the picture contrast. This control has no effect on the camera’s video output signals. Turning the control clockwise increases the contrast.

HDVF-EL20

This control is disabled when “PRESET” in the PRESET menu (page 21) is set to “ON.”

HDVF-EL30

This control is disabled when “PRESET” is set to “ON” and “PRESET SELECT” is set to “BOTH” in the PRESET menu (page 21).

❸ BRIGHT (brightness) control

Adjusts the picture brightness. This control has no effect on the camera’s video output signals. Turning the control clockwise increases the brightness.

HDVF-EL20

This control is disabled when “PRESET” in the PRESET menu (page 21) is set to “ON.”

HDVF-EL30

This control is disabled when “PRESET” is set to “ON” and “PRESET SELECT” is set to “BOTH” in the PRESET menu (page 21).

④ ASPECT/DISPLAY switch

Switches the image display ratio and DISPLAY indication/marker indication ON/OFF.

ASPECT: Each push of the switch to this position toggles the mask display on and off.

DISPLAY: Switches the DISPLAY indication ON/OFF and switches the marker indication ON/OFF when the camera's marker indication is set to "ON."

Note

The motion differs while operating the DISPLAY switch depending on the connecting camera.

⑤ ZEBRA (zebra pattern) switch

Controls the zebra pattern display on the viewfinder screen as follows:

ON: A zebra pattern appears and stays.

OFF: The zebra pattern disappears.

MOMENT: A zebra pattern appears and stays for about 5 seconds.

⑥ TALLY switch

Controls the TALLY indicator (page 7) located on the front of the viewfinder.

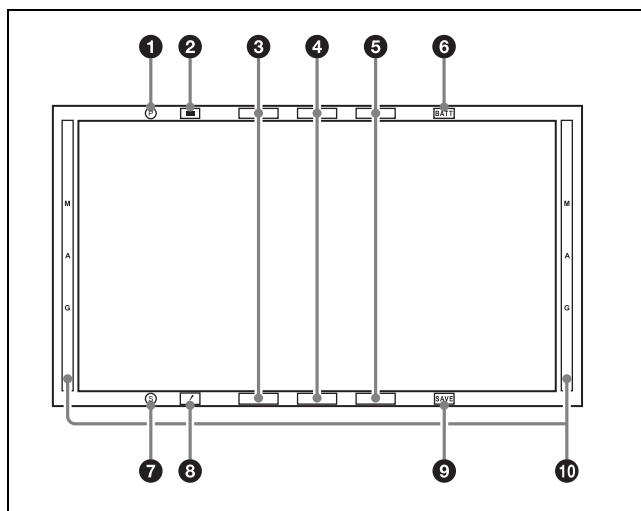
HIGH: The tally indicator brightness is set to high.

OFF: The tally indicator is disabled.

LOW: The tally indicator brightness is set to low.

Indicators on the screen

Indicators are located on the upper and lower and left and right parts of the OLED and LCD screen (HDVF-EL30 only) to indicate the status of the camera or this unit.



① PEAKING PLUS indicator (blue)

Operates the ASSIGN switch assigned with the PEAKING PLUS function or lights up when "PEAKING MODE" in the PEAKING PLUS menu (page 20) is set to "PLUS."

② MAG (magnification) position indicator

Shows the expanded display among the center / upper / right / lower / left parts of the screen.

③ G TALLY indicator (green)

Lights up when the green tally signal is input.

④ R TALLY indicator (red)

Lights up when the red tally signal is input.

⑤ Y TALLY indicator (yellow)

Lights up when the yellow tally signal is input.

⑥ BATT (battery) indicator (red)

Lights up or flashes, to indicate the status of the battery attached to the camera as follows.

Lit: The battery is drained.

Flashing: The voltage of the battery has dropped below the threshold value.

To prevent camera from shutting down, change the battery as soon as possible after this indicator begins flashing.

The threshold battery voltage value at which this indicator begins lighting up or flashing can be set by the camera. For details, refer to the manual for the camera.


⑦ STATUS indicator (amber)

Shows the current status of the viewfinder.

Blinking in intervals of 0.5 seconds: A problem is detected during self-diagnosis. An error message (see page 23) may be displayed at the same time. Turn off the power and contact your Sony service representative.

⑧ (attention) indicator (amber)

Lights up when the camera detects certain conditions. The conditions under which the indicator lights up are specified on the camera.

For details on how to set up and verify the conditions under which the  indicator lights up, refer to the manual of the camera in use.

⑨ SAVE indicator (amber)

Lights when the recorder attached to the camera is in power save mode.

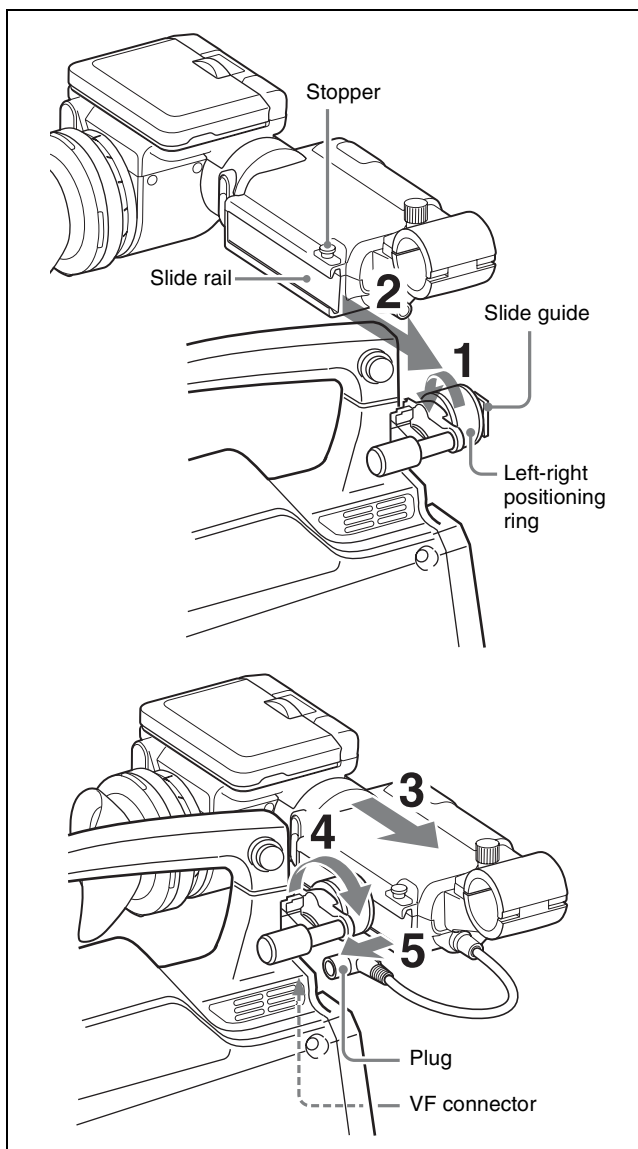
⑩ MAG (magnification) indicator (amber)

Lights up when the displayed image is magnified (when the ASSIGN switch of the MAGNIFICATION function is set to "ON," or "MAGNIFICATION" in the MAGNIFICATION menu (page 21) is set to "ON").

Attaching to the Camera

Note

When the viewfinder is attached, do not leave the camera with the eyepiece facing the sun. Direct sunlight can enter through the eyepiece and be focused in the viewfinder, which may cause the OLED panel to burn out or cause a fire.



- 1** Loosen the left-right positioning ring on the camera.
- 2** Insert the slide guide which is located on the front of the camera into the slide rail which is located on the back of the viewfinder.
- 3** Slide the viewfinder in the direction of the arrow.

- 4** Position the viewfinder by sliding it from side to side, and tighten the left-right positioning ring on the camera.
- 5** Connect the plug to the VF connector on the camera.

Note

Always check to be sure that the plug is firmly inserted into the camera's VF connector.

To detach the viewfinder

To detach the viewfinder from the camera, conduct the attachment procedure in reverse. When removing the viewfinder from the camera, pull up the stopper.

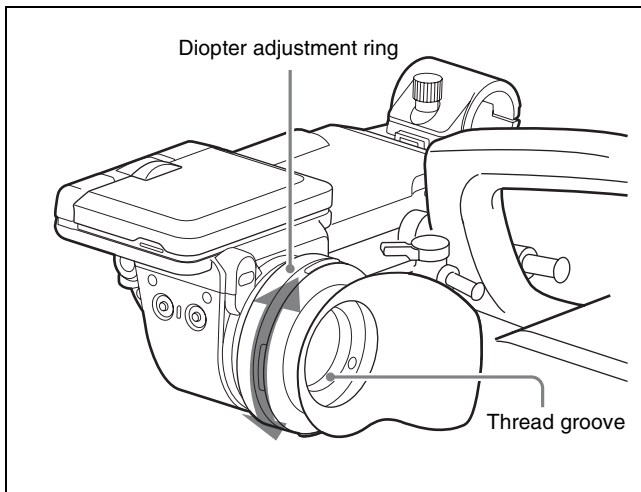
Note about loading in carrying case

When loading the camera with viewfinder attached into a carrying case, make sure that the camera and the viewfinder fit into the case without having to be forced. Applying undue pressure can result in damage to the camera or viewfinder.

Adjusting Focus and Screen

Adjusting the Focus

Turn the diopter adjustment ring until the image is sharpest for your eyesight.

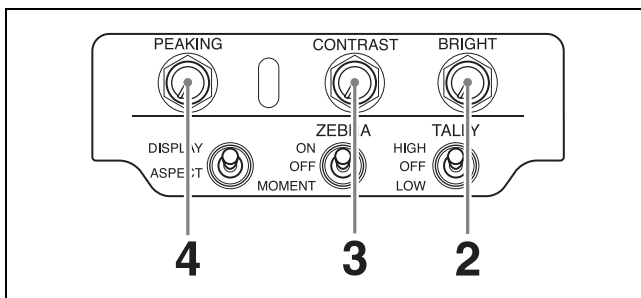


To shift the visibility ratio to the far-sighted side

Mount the optional close-up lens (ø37) to the thread groove of the loupe.

Adjusting the Screen

For details on the menu operation, see “Using the Menu” on page 17.



- 1 Set “PRESET” in the PRESET menu (page 21) to “OFF.”
- 2 Turn the BRIGHT control to adjust the brightness of the screen.
To make the picture brighter: Turn the control clockwise.
- 3 Turn the CONTRAST control to adjust the screen contrast.
To increase the contrast: Turn the control clockwise.
- 4 Turn the PEAKING control to adjust edges in the image.
To make edges in the image sharper: Turn the control clockwise.
- 5 Set “CHROMA” in the FUNCTION menu (page 19) to adjust the chroma level.

To adjust the OLED and LCD screen separately (HDVF-EL30 only)

- 1 Set “PRESET” in the PRESET menu (page 21) to “ON.”
- 2 Set “PRESET SELECT” in the PRESET menu to “OLED” or “LCD.”
- 3 Adjust the brightness of the screen.
If “PRESET SELECT” is not set, turn the BRIGHT control to adjust the picture brightness.
To make the picture brighter: Turn the control clockwise.
If “PRESET SELECT” is set, set “PRST BRIGHT” in the PRESET menu to adjust the picture brightness.
To make the picture brighter: Raise the setting value.
- 4 Adjust the screen contrast.
If “PRESET SELECT” is not set, turn the CONTRAST control to adjust the screen contrast.
To increase the contrast: Turn the control clockwise.
If “PRESET SELECT” is set, set “PRST CONTRAST” in the PRESET menu to adjust the screen contrast.
To increase the contrast: Raise the setting value.

- 5** Turn the PEAKING control to adjust edges in the image.

To make edges in the image sharper: Turn the control clockwise.

- 6** Set “CHROMA” in the FUNCTION menu (page 19) to adjust the chroma level.

Note

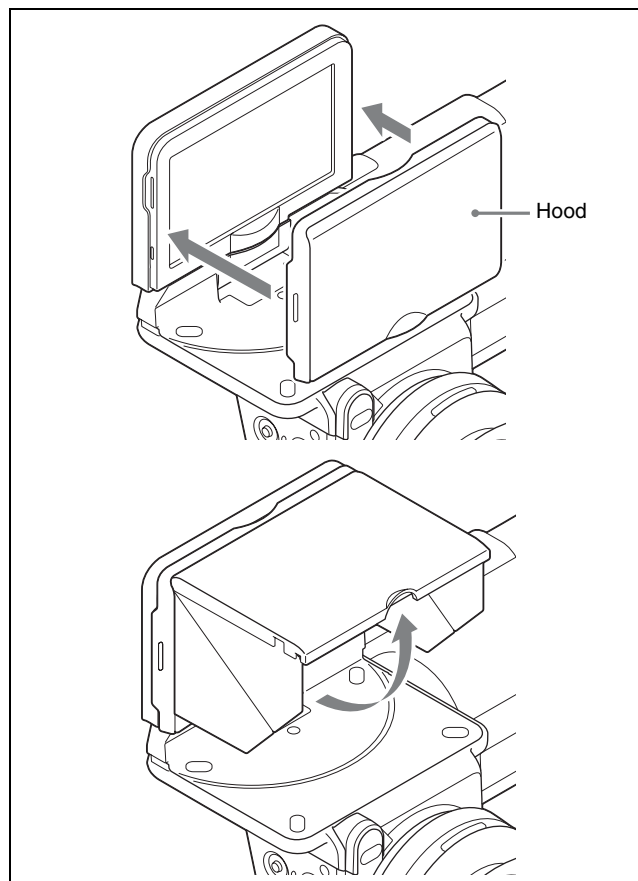
Make sure the setting of “PRESET” in the PRESET menu before performing the procedure above.
Depending on the setting, the BRIGHT and CONTRAST controls may not be operated.

Attaching Accessories

Attaching the hood (HDVF-EL30 only)

- 1** Attach the hood inserting its claws in the left and right grooves of the LCD monitor.

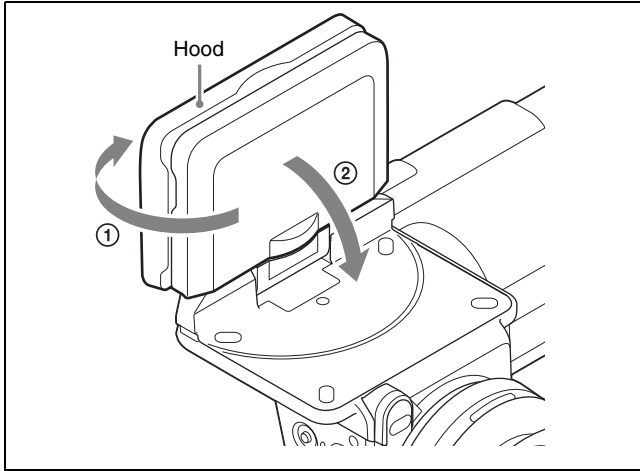
The hood can also be rotated up and down 180 degrees and attached.



By collapsing the hood while it is attached to the LCD monitor, you can use it as the protection cover of the LCD monitor.

Note

When you retract the LCD monitor with the hood attached, rotate the LCD monitor to the opposite side by 180 degrees so that the hood faces up.
When you retract the LCD monitor forcibly with the hood attached, it may cause a malfunction or damage.



About the eye sensor

Controls the anti-burn-in function of the OLED panel.

For details on the menu operation, see “Using the Menu” on page 17.

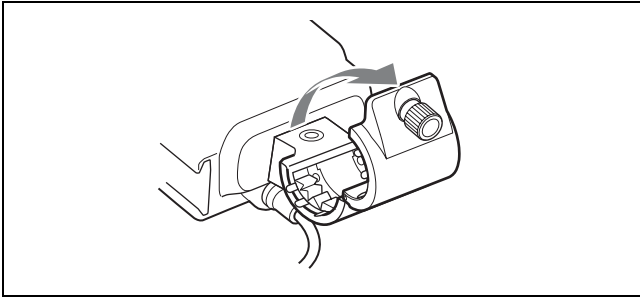
- 1** Set “EYE SENSOR” in the OLED menu to “ON.”

Notes

- Use with the EYE SENSOR setting set to “ON.” When used with the setting set to “OFF,” permanent burn-in may occur.
- Do not cover or block the eye sensor.
- To prevent screen burn-in on the OLED panel, the video signal level in the display may be inverted or the image may not be displayed when your eye is not in contact with the eyecup.

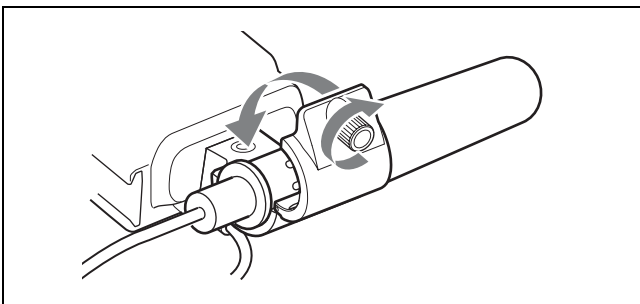
Attaching a Microphone

- 1** Loosen the screw of the microphone holder and open the holder.



- 2** Attach the microphone to the microphone holder, then close the holder and tighten the screw.

When necessary to use a slender microphone, attach a microphone spacer (supplied with the microphone) to the microphone beforehand.



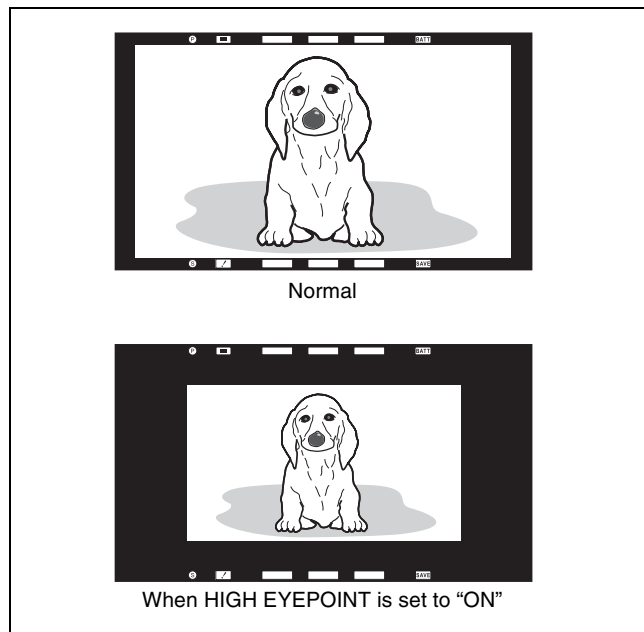
- 3** Insert the microphone plug into the MIC connector on the camera, or the MIC IN connector on the camera adaptor.

When connecting the microphone to the camera adaptor, you will need to set the microphone selector.

For details, see the manual supplied with your camera adaptor.

Switching the eye point

When your eye is away from the eyecup while recording, set the HIGH EYEPOINT function to “ON.” The effective screen is displayed with a reduced display and you can see the whole screen easily.



- 1 Switch the eye point by pressing the ASSIGN switch assigned with the HIGH EYEPOINT function.

You can set this in “HIGH EYEPOINT” of the OLED menu (page 21).

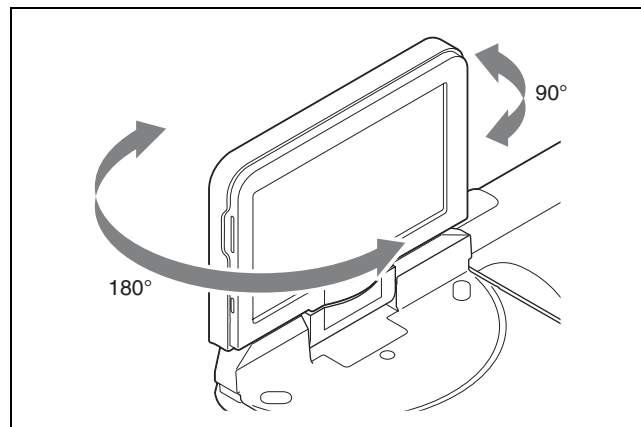
Notes

- When the HIGH EYEPOINT function is set to “ON,” the resolution of the effective screen decreases.
- When the HIGH EYEPOINT function is set to “ON” and used for extended periods, burn-in may occur.

Adjusting the LCD monitor (HDVF-EL30 only)

When you open the LCD monitor, it turns on. When you retract it with the screen side facing down, it turns off.

Adjusting the angle



You can rotate the LCD monitor to the opposite direction by 180 degrees (the direction in which the monitor faces an object) and to the other direction by 90 degrees.

When you rotate the monitor to the opposite direction by 180 degrees, the image is flipped horizontally (mirror image).

When you retract the monitor with it rotated to the opposite direction by 180 degrees, the image is flipped horizontally and vertically.

The image flip can be set manually by setting “MIRROR” to “MANUAL” in the LCD menu (page 22).

Adjusting the screen

For details on adjusting the screen, see “Adjusting the screen” (page 10).

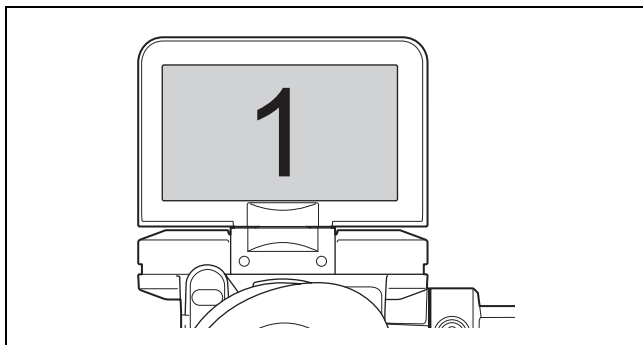
Using the LCD monitor as the tally

You can use the LCD monitor as the tally.

For details on the menu operation, see “Using the Menu” on page 17.

- 1 Select “TALLY” in “DISPLAY MODE” in the LCD menu.
- 2 Set “CAMERA NUMBER” in the LCD menu.

When “CAMERA LINK” is set to “ON” in the LCD menu, the same number as the camera number is set as CAMERA NUMBER.



Note

This function is not compatible depending on the connected camera.

For details of compatible models, contact your Sony service representative.

- 3** Set the brightness in “TALLY DIM” in the LCD menu.
- 4** By rotating the LCD monitor by 180 degrees to the opposite position, the screen is switched to the tally.

Using the Focus Assist Function

For details on menu operations, see “Using the Menu” on page 17.

COLOR PEAKING Function

When the COLOR PEAKING function is set to “ON,” the peaking signal is displayed with the colors changed.

- 1** Set “COLOR PEAKING” to “ON” in the PEAKING menu.
- 2** Select the displaying color with “COLOR” in the PEAKING menu.
- 3** Adjust the chroma level of the video signal with “CHROMA” in the PEAKING menu.

When “ORIG” is selected in “COLOR,” the video signal is displayed in monochrome. The chroma level of the video signal cannot be adjusted.

Note

Color peaking is a function that extracts the high-frequency components of the video signal and applies color to those parts. This may be less effective when noise components are emphasized by VF DETAIL and MASTER GAIN settings on the camera side, because then color is applied to the whole screen.

If you plan to use the color peaking function, it is recommended that the VF DETAIL and MASTER GAIN settings on the camera side be set as follows.

- VF DETAIL: OFF, or set to a value that does not emphasize noise.
- MASTER GAIN: Set to a value near 0 dB.

PEAKING PLUS Function

This function can be used to sharpen the edges of an image that is specified using the color, area selected, or both. You can also enhance the edges of the entire image. This function has no effect on the camera’s video output signals.

To sharpen edges by specifying the color

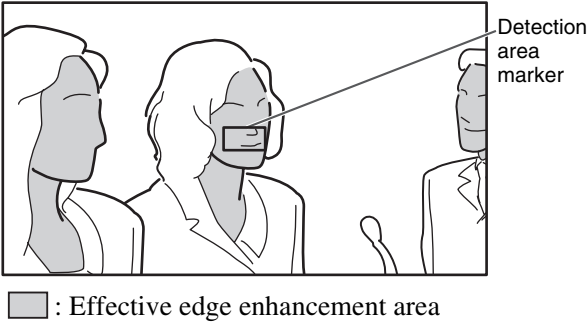
- 1** Press the ASSIGN switch that is assigned the PEAKING PLUS function to switch to the PEAKING PLUS mode.

The PEAKING PLUS indicator lights up.

You can also set to this mode using “PEAKING MODE” from the PEAKING PLUS menu (*see page 20*).

- 2** Select “COLOR” under “COLOR/AREA SEL” of the PEAKING PLUS menu.
- 3** Press and hold the ASSIGN switch that is assigned the PEAKING PLUS function for one second or more (the detection area marker appears in the center of the screen), align the color to be corrected in the detection area marker, and then release the switch.

The color that is to be corrected will be detected.



- 4** Adjust the effective edge enhancement area of the color using the following menus in the PEAKING PLUS menu.

- HUE PHASE: Hue center position
- HUE WIDTH: Hue range
- SAT WIDTH: Saturation range



– direction:
Narrows the effective range

+ direction:
Widens the effective range

- 5** Adjust the amount of correction with the PEAKING control.

Only the edges of the object that coincides with the color detected in step **3** will be sharpened.
Turn the control clockwise to make the edges sharper.

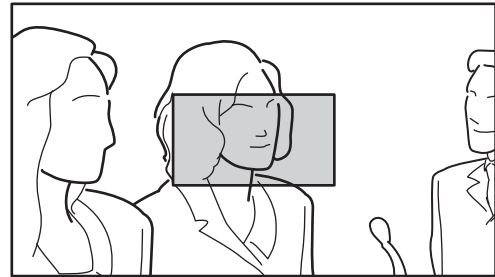
To sharpen edges by specifying the display area

- 1** Press the ASSIGN switch that is assigned the PEAKING PLUS function to switch to the PEAKING PLUS mode.

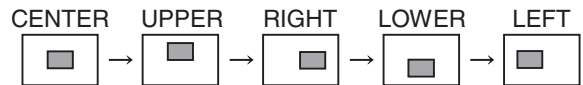
The PEAKING PLUS indicator lights up.

You can also set to this mode using “PEAKING MODE” from the PEAKING PLUS menu (*see page 20*).

- 2** Select “AREA” under “COLOR/AREA SEL” of the PEAKING PLUS menu.
- 3** Select an area under “POSITION” of the PEAKING PLUS menu.



■ : Effective edge enhancement area



If the “POSITION” setting is changed, the “MAG POSITION” setting in the MAGNIFICATION menu will be changed too.

- 4** Adjust the amount of correction with the PEAKING control.

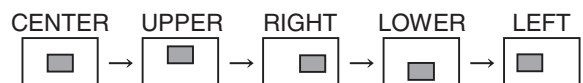
Only the edges of the object within the area selected in step **3** will be sharpened.
Turn the control clockwise to make the edges sharper.

To specify both color and area

- 1** Press the ASSIGN switch that is assigned the PEAKING PLUS function to switch to the PEAKING PLUS mode.

The PEAKING PLUS indicator lights up.
You can also set to this mode using “PEAKING MODE” from the PEAKING PLUS menu (*see page 20*).

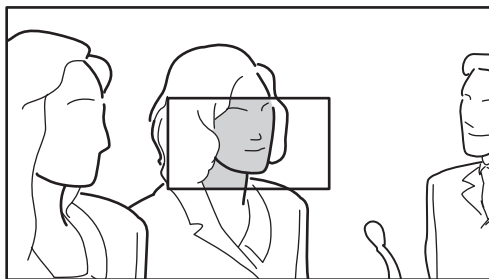
- 2** Select “BOTH” under “COLOR/AREA SEL” of the PEAKING PLUS menu.
- 3** Select an area under “POSITION” of the PEAKING PLUS menu.



If the “POSITION” setting is changed, the “MAG POSITION” setting in the MAGNIFICATION menu will be changed too.

- 4 Press and hold the ASSIGN switch that is assigned the PEAKING PLUS function for one second or more (the detection area marker appears in the center of the screen), align the color to be corrected in the detection area marker, and then release the switch.

The color that is to be corrected will be detected.



□ : Effective edge enhancement area

- 5 Adjust the effective edge enhancement area of the color using the following menus in the PEAKING PLUS menu.
 - HUE PHASE: Hue center position
 - HUE WIDTH: Hue range
 - SAT WIDTH: Saturation range
- 6 Adjust the amount of correction with the PEAKING control.

The edges of the object that coincides with the color detected in step 4 are sharpened within the area selected in step 3.

Turn the control clockwise to make the edges sharper.

To enhance the edges of the entire image

- 1 Press the ASSIGN switch that is assigned the PEAKING PLUS function to switch to the STD (standard) mode.

The PEAKING PLUS indicator is turned off.

You can also set to this mode using “PEAKING MODE” from the PEAKING PLUS menu (*see page 20*).
- 2 Adjust the amount of correction with the PEAKING control.

Turn the control clockwise to make the edges sharper.

MAGNIFICATION Function

This function enables you to adjust the focus easily by enlarging the image vertically and horizontally to two times the size.

For enlarging the image, press the ASSIGN switch assigned with the MAGNIFICATION function. Every press switches between the normal display and enlarged display.

To select the enlarged display part

You can select one of the following as the enlarged display part; center of the monitor (factory setting), upper, right, lower, left.

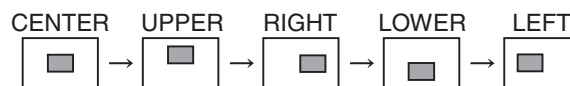
- 1 Press and hold the ASSIGN switch assigned with the MAGNIFICATION function for about one second.

The camera enters to the enlarged display part selecting mode, and the MAG indicator and MAG position indicator (page 8) are displayed.

At the same time the screen is switched to the enlarged display.
- 2 Press and hold the ASSIGN switch assigned with the MAGNIFICATION function. When the MAG position indicator shows your favorite position, release the switch.

The camera switches the enlarged part in the following order;

While pressing and holding the switch the enlarged display is kept. The enlarged display switches among upper, right, lower, left and center about every second.



If the “MAG POSITION” setting is changed, the “POSITION” setting in the PEAKING PLUS menu (page 20) also changes.

You can set the enlarged display in the MAGNIFICATION menu (page 21).

To return to normal display

The two manners of returning to the normal display, under “AUTO RELEASE” settings in the MAGNIFICATION menu (page 21), are as follows.

- “AUTO”: Returns to the normal display automatically in a specified time after magnifying the image using the ASSIGN switch.
- “MANUAL”: Press the ASSIGN switch again to return to the normal display.

Using the Menu

Many of the viewfinder's functions can be set by a menu operation.

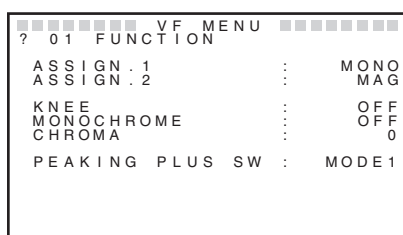
Basic Menu Operations

1 Enter the menu.

Press the MENU switch.

A menu page appears in the viewfinder display.

Example

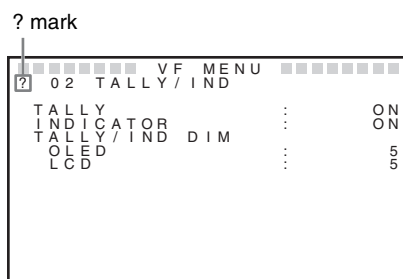


The viewfinder menu can be displayed at the same time a picture from the camera is being displayed. The camera picture or menu darkens so that it appears dimly behind the viewfinder menu.

2 Select a menu page.

While the ? mark appears to the left of the page number (page select mode), turn the MENU control.

The menu changes to another page.



When the desired menu page appears, press the MENU control.

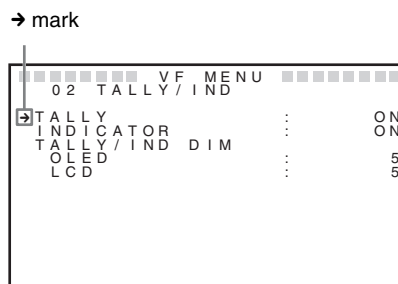
The → mark appears to the left of a menu item on the selected menu page (item select mode).

- To select another menu page, press the MENU switch to return to the page select mode.
- If the ? mark appears to the left of the setting (value setting mode), press the MENU switch to change

to item select mode. Press the MENU switch again to change to page select mode.

3 Select menu items.

With the → mark positioned to the left of a menu item on the selected menu page (item select mode), turn the MENU control to move the → mark to the desired menu item.

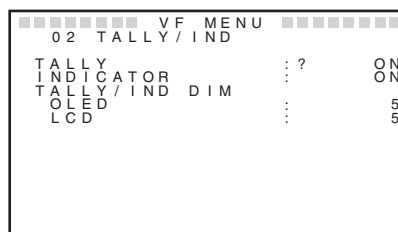


To move the → mark downward, turn the control clockwise. To move the → mark upward, turn the control counterclockwise.

Position the → mark to the left of the desired menu item, and then press the MENU control.

A ? mark appears to the left of the setting and the settings screen is activated (value setting mode).

Value setting mode



To select another menu item, press the MENU switch to return to item select mode.

4 Change the value of a setting.

With the ? mark positioned to the left of the setting (value setting mode), turn the MENU control to change the value.

If the setting is a numerical value, turn the MENU control clockwise to increase the value, and counterclockwise to decrease the value. Turning the control quickly changes the value rapidly, and turning it slowly allows you to make fine adjustments.

5 Enter the setting.

Press the MENU control.

The setting is entered and the menu returns to item select mode.

If you press the MENU switch before pressing the MENU control, the setting returns to the value that was previously set and then the menu returns to item select mode.

6 Set other menu items.

Repeat steps **2** to **5** to set other menu items.

7 End menu operations.

Press the MENU switch repeatedly until the menu page disappears from the display.

To restore a setting to its factory default value

Position the → mark to the left of the desired menu item, or while the ? mark appears to the left of the menu item to be restored, press the MENU control for two seconds or more.

List of Menu Items

Notes

- Some settings cannot be selected unless the previous menu item is set to “ON.”

- “— — —” appears as the item that cannot be selected.

Page	Menu	Item	Settings (default in <input type="text"/>)	Function
01	FUNCTION	ASSIGN 1	<input type="text"/> /MAG/ PEAK+/HIEYE/ KNEE/PRESET/ OFF	For assigning a function to the ASSIGN 1 switch. Detailed settings of the individual features can be specified on the respective menu pages. MONO : Toggles the black-and-white display between ON and OFF. MAG : Toggles the magnification function between ON and OFF (Press and hold for one second or more to select the area to magnify). PEAK+ : Toggles the peaking mode between STD and PLUS (Press and hold for one second or more to execute COLOR DETECT). HIEYE : Switches the reduced display function ON/OFF. KNEE : Toggles the KNEE correction circuit between ON and OFF. PRESET : Toggles PRESET between ON and OFF. OFF : No function assigned.
		ASSIGN 2	MONO/ <input type="text"/> /MAG/ PEAK+/HIEYE/ KNEE/PRESET/ OFF	For assigning a function to the ASSIGN 2 switch. The assignable functions are the same as those for ASSIGN 1.
		KNEE	<input type="text"/> /ON	For turning the KNEE correction circuit ON or OFF. (This setting does not affect the camera's output signals.)
		MONOCHROME	<input type="text"/> /ON	For selecting color display (OFF) or black-and-white display (ON). (This setting does not affect the camera's output signals.)
		CHROMA	–99 to <input type="text"/> to 99	For setting the chroma level. (This setting does not affect the camera's output signals.) Lowering the value decreases the chroma level.
		PEAKING PLUS SW	<input type="text"/> /MODE2	For selecting the operation mode upon pressing the ASSIGN switch that is assigned the PEAKING PLUS function. MODE1 : Toggles PEAKING MODE STD ⇄ PLUS. MODE2 : Toggles in the sequence of STD → COLOR → AREA → BOTH → STD.
02	TALLY/IND	TALLY	OFF/ <input type="text"/> / UPPER/LOWER	Controls the tally indicator in the screen. OFF : All tally indicators are invalid. ON : All tally indicators are valid. UPPER : Only the upper tally indicator is valid. LOWER : Only the lower tally indicator is valid.
		INDICATOR	OFF/ <input type="text"/>	Controls the indicators (except for tally indicator) in the screen. OFF : Only the BATT and STATUS indicators are valid. ON : All indicators are valid.
		TALLY/IND DIM OLED	1 to <input type="text"/> to 10	Set the amount of light of the indicators (including the tally indicator) displayed in the OLED. The bigger the number, the brighter the indicator. The smaller the number, the dimmer the indicator.
		TALLY/IND DIM LCD (Only HDVF-EL30 is valid.)	1 to <input type="text"/> to 10	Set the amount of light of the indicators (including the tally indicator) displayed in the LCD panel. The bigger the number, the brighter the indicator. The smaller the number, the dimmer the indicator.

Page	Menu	Item	Settings (default in <input type="text"/>)	Function
03	PEAKING	FREQUENCY	L/ <input type="text"/> /MH/H	Set the center frequency of edge enhancement signals.
		RANGE	1/ <input type="text"/> /3/4	Set the variable range of the level of edge enhancement signals.
		COLOR PEAKING	<input type="text"/> /ON	The edge enhancement signals are displayed converted to the color. OFF: Enhance the edge in white. ON: Enhance the edge in the color specified in "COLOR."
		COLOR	<input type="text"/> /RED/ YELLOW/ GREEN/ORIG	When "ON" is set in "COLOR PEAKING," select the color of the edge enhance signals. BLUE: Enhance the edge in blue. RED: Enhance the edge in red. YELLOW: Enhance the edge in yellow. GREEN: Enhance the edge in green. ORIG: Displays in monochrome and enhances the edge in the original color.
		CHROMA	-99 to <input type="text"/> to 99	Set the chroma level. (This does not affect to the camera's outputting level.) The smaller the number, the less the amount of chroma. The setting is linked to the "CHROMA" setting of the FUNCTION menu.
04	PEAKING PLUS	PEAKING MODE	<input type="text"/> /PLUS	For selecting a peaking mode. STD: Standard mode PLUS: PEAKING PLUS mode
		COLOR/AREA SEL	<input type="text"/> /AREA/ BOTH	For selecting a PEAKING PLUS mode. COLOR: Sharpens the edges for the selected color only. AREA: Sharpens the edges for the selected area only. BOTH: Sharpens the edges for the selected color and area only.
		POSITION	<input type="text"/> / UPPER/RIGHT/ LOWER/LEFT	For selecting the effective PEAKING area when "AREA" or "BOTH" is selected in "COLOR/AREA SEL." The setting is linked to the "MAG POSITION" setting of the MAGNIFICATION menu. CENTER: Sharpens the edges of the center area. UPPER: Sharpens the edges of the upper area. RIGHT: Sharpens the edges of the right area. LOWER: Sharpens the edges of the lower area. LEFT: Sharpens the edges of the left area.
		COLOR DETECT	EXEC	For detecting the color of which its edges are to be enhanced. This feature is enabled only when "COLOR" or "BOTH" is selected in "COLOR/AREA SEL."
		HUE PHASE	<input type="text"/> to 359	For specifying the hue center position of which edge enhancement is to be performed.
		HUE WIDTH	1 to <input type="text"/> to 360	For specifying the hue range of which edge enhancement is to be performed.
		SAT WIDTH	-99 to <input type="text"/> to 99	For specifying the saturation range of which edge enhancement is to be performed.

Page	Menu	Item	Settings (default in <input type="checkbox"/>)	Function
05	MAGNIFICATION	MAGNIFICATION	<input type="checkbox"/> OFF/ <input type="checkbox"/> ON	For selecting normal display (OFF) or magnified display (ON). Normal display (OFF) is selected whenever the power is turned on.
		MAG POSITION	<input type="checkbox"/> CENTER/ UPPER/RIGHT/ LOWER/LEFT	For selecting the area to magnify when the magnification mode is enabled. The “MAG POSITION” setting is linked to the “POSITION” setting of the PEAKING PLUS menu. CENTER: Magnifies the center area. UPPER: Magnifies the upper area. RIGHT: Magnifies the right area. LOWER: Magnifies the lower area. LEFT: Magnifies the left area.
		AUTO RELEASE	<input type="checkbox"/> AUTO/ <input type="checkbox"/> MANUAL	For specifying the manner in which the magnified display returns to normal display. AUTO: After the magnified display appears by pressing ASSIGN switch, the display returns to normal automatically after the specified time. MANUAL: After the magnified display appears by pressing ASSIGN switch, the display returns to normal when ASSIGN switch is pressed again.
06	PRESET	PRESET	<input type="checkbox"/> OFF/ <input type="checkbox"/> ON	For selecting whether to enable the settings of BRIGHT, CONTRAST controls and enables the preset “PRST BRIGHT” and “PRST CONTRAST” values in the PRESET menu. OFF: Enables the preset level that is set by the controls ON: Enables the PRESET menu settings
		PRESET SELECT (Only HDVF-EL30 is valid.)	<input type="checkbox"/> BOTH/ <input type="checkbox"/> OLED/ LCD	When “ON” is selected in “PRESET,” select the panel in which each PRESET value is reflected. BOTH: Reflects the PRESET value to both the OLED and LCD panel. OLED: Reflects the PRESET value only to the OLED panel. LCD: Reflects the PRESET value only to the LCD panel.
		PRST BRIGHT	–99 to <input type="checkbox"/> 0 to 99	For setting the image brightness when “ON” is selected in “PRESET.” Raising the value increases the brightness of the image.
		PRST CONTRAST	–99 to <input type="checkbox"/> 0 to 99	For setting the image contrast when “ON” is selected in “PRESET.” Raising the value increases the contrast of the image.
07	STATUS DISPLAY	ASSIGN 1	OFF/ <input type="checkbox"/> ON	For selecting whether the changes in the status of the function assigned to the ASSIGN 1 switch is displayed (ON) or not (OFF).
		ASSIGN 2	OFF/ <input type="checkbox"/> ON	For selecting whether the changes in the status of the function assigned to the ASSIGN 2 switch is displayed (ON) or not (OFF).
		BRIGHT	OFF/ <input type="checkbox"/> ON	For selecting whether the setting of the BRIGHT control is displayed (ON) or not (OFF).
		CONTRAST	OFF/ <input type="checkbox"/> ON	For selecting whether the setting of the CONTRAST control is displayed (ON) or not (OFF).
		PEAKING	OFF/ <input type="checkbox"/> ON	For selecting whether the setting of the PEAKING control is displayed (ON) or not (OFF).
08	OLED	HIGH EYEPOINT	<input type="checkbox"/> OFF/ <input type="checkbox"/> ON	Switches between the normal display (OFF) and HIGH EYEPOINT (ON).
		EYE SENSOR	OFF/ <input type="checkbox"/> ON	Set the eye sensor to ON or OFF. Set to “ON” normally. When set to “OFF,” anti-burn-in to the OLED panel is not processed and burn-in may occur.

Page	Menu	Item	Settings (default in <input type="text"/>)	Function
09	LCD (Only HDVF-EL30 is valid.)	DISPLAY MODE	<input type="text"/> MAIN <input type="text"/> /TALLY	Switches the mode of the LCD panel. MAIN: Camera display. TALLY: TALLY display.
		CAMERA NUMBER	<input type="text"/> OFF <input type="text"/> /1 to 99	When “TALLY” is selected in “DISPLAY MODE,” set the camera number. When “CAMERA LINK” is set to “ON,” the number is set automatically.
		CAMERA LINK ^{a)}	<input type="text"/> OFF <input type="text"/> /ON	Switches the status of acquiring the camera number from the camera automatically (ON) or manually (OFF).
		TALLY DIM	1 to <input type="text"/> 5 <input type="text"/> to 10	When “TALLY” is selected in “DISPLAY MODE,” set the displayed tally indicator’s amount of light. The bigger the number, the brighter the indicator. The smaller the number, the dimmer the indicator.
		MIRROR	<input type="text"/> AUTO <input type="text"/> /MANUAL	Set the reverse method of the LCD screen vertically and horizontally. AUTO: Automatically reverses vertically or horizontally, depending on the LCD panel position. MANUAL: Manually set the reverse of the LCD screen vertically or horizontally.
		L/R	<input type="text"/> OFF <input type="text"/> /ON	When “MANUAL” is selected in “MIRROR,” switches between the normal display (OFF) and the image reverse display horizontally (ON).
		B/T	<input type="text"/> OFF <input type="text"/> /ON	When “MANUAL” is selected in “MIRROR,” switches between the normal display (OFF) and the image reverse display vertically (ON).

^{a)} When a compatible camera is connected, this function is valid.

Error Message

Display	Description
ERROR	Failure in "COLOR DETECT" in PEAKING PLUS mode
BACKUP ERROR	Checksums of the EEPROM backup data are not consistent
DEVICE ERROR	Other device errors

Specifications

General

Power supply 10.5 V to 17.0 V DC
(supplied by the camera)

Power consumption
HDVF-EL30: 7.3 W
HDVF-EL20: 6.9 W

Operating temperature
-20°C to +45°C (-4°F to +113°F)

Storage temperature
-20°C to +60°C (-4°F to +140°F)

Mass
HDVF-EL30: 920 g (2 lb 0.46 oz)
(not including hood)
HDVF-EL20: 770 g (1 lb 11 oz)

External dimensions
See "External dimensions" on page 24.

OLED panel

0.7-type color OLED panel

Display area 15.8 × 9.0 mm ($\frac{5}{8} \times \frac{3}{8}$ inches)
(H/V, 16:9 aspect ratio)

Diopter range for the loupe
-4.0 to +2.0 m⁻¹

Performance

Brightness 200 cd/m² (typical)

Effective pixels 1920 (horizontal) × 1080 (vertical) × 3
(RGB)

Color temperature
D65

LCD panel (HDVF-EL30 only)

3.5-type color TFT transmissive LCD panel

Effective screen size
77.0 × 43.3 mm ($3 \frac{1}{8} \times 1 \frac{3}{4}$ inches)
(H/V, 16:9 aspect ratio)

Performance

Brightness 300 cd/m² (typical)

Effective pixels 960 (horizontal) × 540 (vertical) × 3
(RGB)

Color temperature
D65

Input signals

Y 1.0 Vp-p, synchronous, 75 ohm
terminated

Pb, Pr 0.7 Vp-p, asynchronous, 75 ohm
terminated

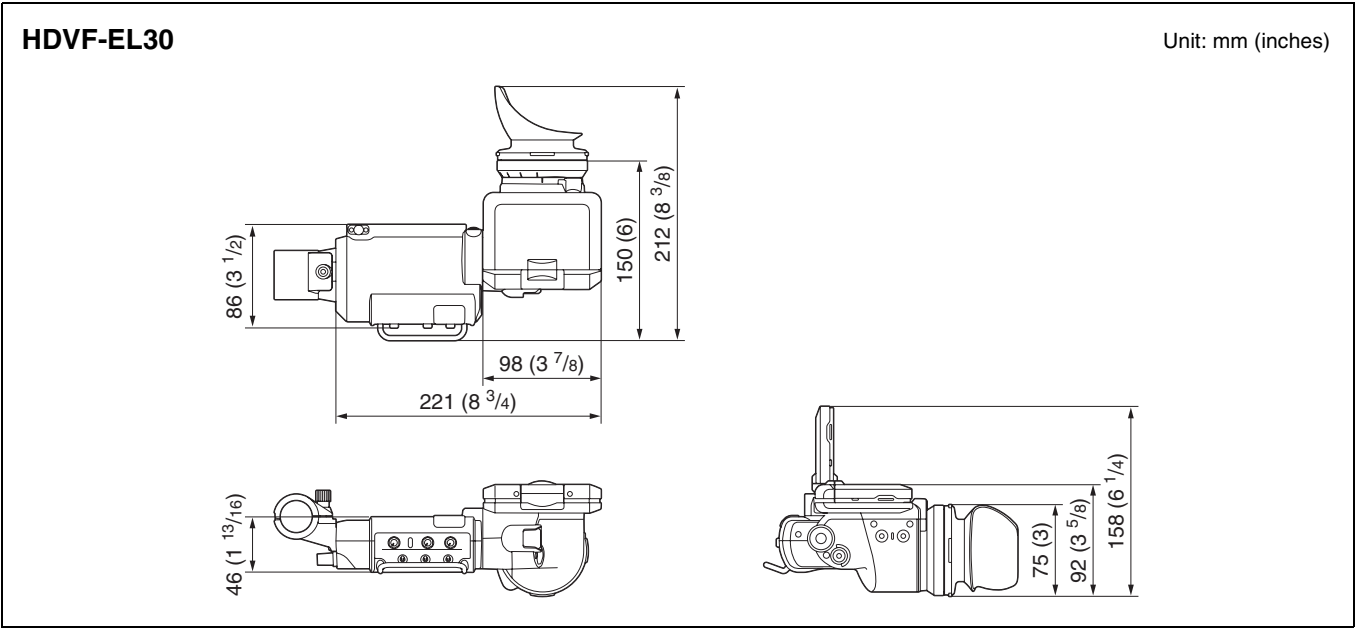
Supported formats

Effective scanning lines	Format	Horizontal scanning frequency (kHz)	Vertical scanning frequency (Hz)
1080	23.98PsF	26.97	47.95
	24PsF	27.00	48
	25PsF	28.13	50
	29.97PsF	33.72	59.94
	50i	28.13	50
	59.94i	33.72	59.94
720	50P	36.00	50
	59.94P	44.96	59.94

Connectors

Camera connector
Round type 20-pin

External dimensions



Accessories

Operation guide (1)
Operation manual (CD-ROM) (1)
Hood (1) (HDVF-EL30 only)

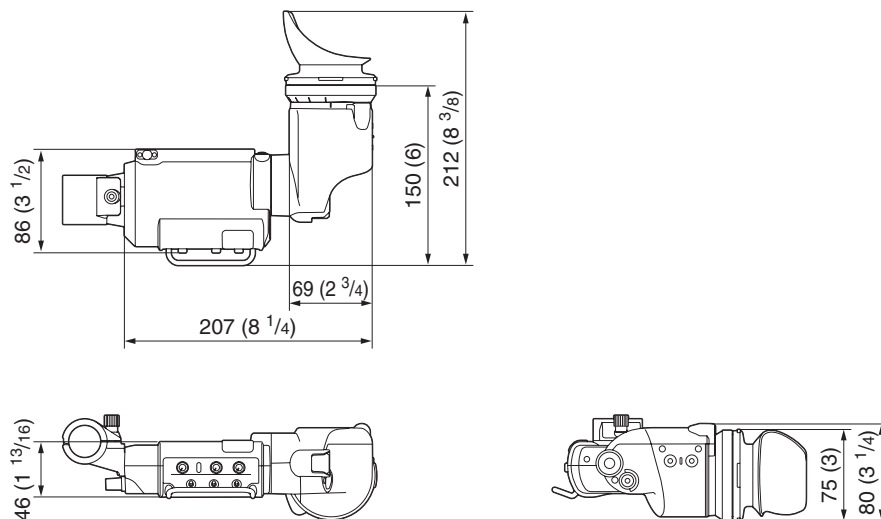
Related products

HD Color Camera
HDC4300
HDC2500 series
HSC300R/HSC100R series
Disc Camcorder PDW-680/700/750/850/F800
Solid-State Memory Camcorder
PMW-500/PXW-X500
Digital Motion Picture Camera
F65

Designs and specifications are subject to change without notice.

HDVF-EL20

Unit: mm (inches)



Notes

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