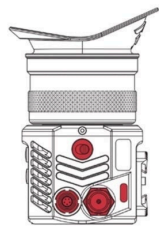
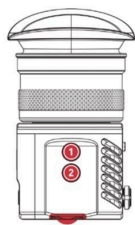


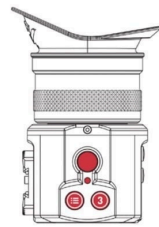
OVERVIEW



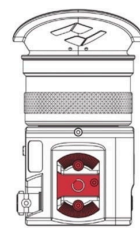
- Power Button I On O Off
- Power In + RS
- SDI In
- USB Type-C



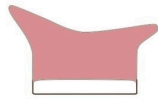
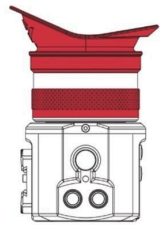
- 1 User Button 1 Default: Peaking
- 2 User Button 2 Default: False Color
- Knob Select Confirm



- REC Default: Waveform
- REC Tally
- 3 User Button 3 Default: Zoom
- Menu Button



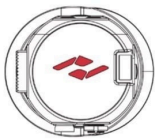
- 1/4" Threaded Hole
- Quick-lock Mount
- Rosette Mount



Rubber Eyecup



Diopter Ring



LOGO Tally



Red

Recording



White

Standby



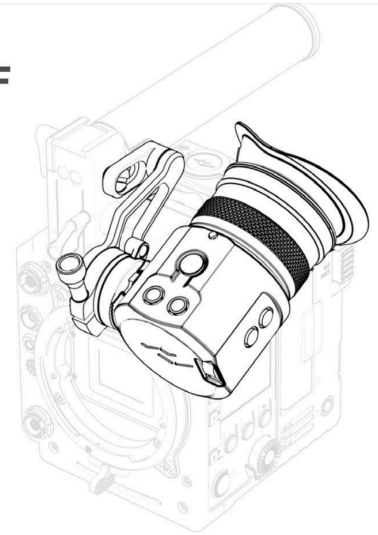
Flash Red

No Signal

RIG YOUR EVF

E-Viewfinder Mini Mount

The E-Viewfinder Mini Mount attaches to viewfinder with a specially designed Quick-lock Mount and to the camera using standard 1/4" screw, allowing for versatile mounting options across various rigs.



SDI e-Viewfinder Cord

D-Tap, 40cm/70cm

Designed for Kinefinity SDI e-Viewfinder, this high-quality 5-Pin Power & Video Cord enables to both transmit an SDI signal via BNC, and power the e-Viewfinder from a D-Tap source.

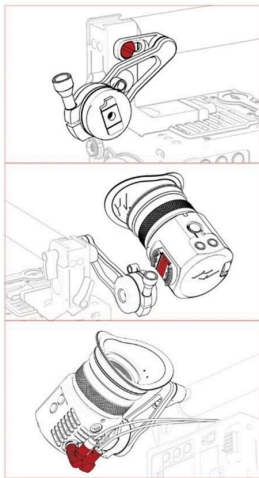


RS, 40cm/70cm

Designed for Kinefinity SDI e-Viewfinder, this high-quality 5-pin Power & Video Cord enables to both transmit an SDI signal via regular BNC, as well as providing power and trigger through a camera RS port.



GET STARTED



1 Mount on your camera

Mount the E-Viewfinder Mini Mount on your camera by using standard 1/4" screw, allowing for versatile mounting options across various rigs.

2 Attach the e-Viewfinder

Attach the e-Viewfinder on the Mini Mount by using specially designed Quick-lock Mount.

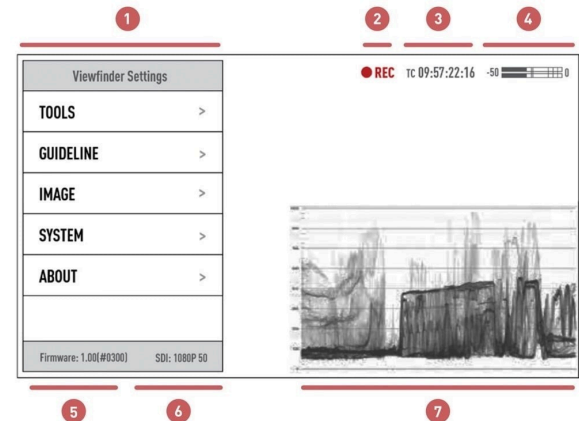
3 Connect the e-Viewfinder Cord

Connect the EVF and the camera with SDI e-Viewfinder Cord to both transmit an SDI signal and power the EVF from D-Tap or RS Source.

Switch on your e-Viewfinder and start shooting with a new vision!

The e-Viewfinder can also attach to other rigs by using 1/4" Threaded Hole. For example, attach it on the articulating arm.

USER INTERFACE



1. MENU

2. Recording Status*

3. Time Code*

4. Audio Meters*

5. Firmware Version

6. SDI Signal Format

7. Widget:

Waveform, Histogram, etc.

*The function will be available in future firmware updates.

MENU

TOOLS

Waveform	Off
Waveform Size	Medium
Histogram	Off
Histogram Settings	
Size	Medium
Type	Luma
Zebra	Off
Zebra Threshold	95%
Peaking	Off
Peaking Settings	
Mode	Color
Sensitivity	50%
Outline Color	Red
False Color	Off
Zoom	Off
Zoom Ratio	200%

IMAGE

Brightness	Normal
Image Flip	Off
Anamorphic	Off
Anamorphic Ratio	2

ABOUT

SN	...
Firmware	...
More Info	...
Operation Hours	...

GUIDELINE

Frame Line	Off
Frame Line Settings	
Aspect Ratio	16:9
Type	Full Box
Fit	90%
Shading	Off
Color	White
Line Width	3
Center Mark	Off
Center Mark Settings	
Type	Small Cross
Color	Green
Line Width	3

SETTINGS

User Buttons	
1	Peaking
2	False Color
3	Zoom
REC	Waveform
Firmware Update	
Factory Reset	
Language	English
Display Off	60mins

* This version is based on firmware 1.0.
The parameters are default settings.

SAFTY NOTES

- **DO NOT HOT-SWAP!** Always ensure the power cord and SDI cable are connected before powering on the EVF. Never connect or disconnect the SDI cable or power cord while the EVF is powered on.
- **Sunlight Caution.** Avoid direct sunlight entering the e-Viewfinder to prevent lens magnification damage to the screen.
- **Power Cord Use.** Fully insert the power cord. Do not handle plugs with wet hands. Unplug by holding the plug, not the cord.
- **No Disassembly.** Do not disassemble or modify the EVF to avoid damage.
- **Proper Storage.** Keep the EVF in a clean, dry, and cool place.
- **Non-Waterproof.** This product is not waterproof. If submerged in water, do not power on. Contact Kinefinity for service.
- **Screen Cleaning.** Do not apply cleaning fluids or liquids directly to the screen.
- **Pressure Warning.** Avoid applying excessive pressure to the screen.
- **Warranty Notice.** Improper use of this product may void the warranty.