

PS-Finder Loupe for TV Logic VFM-056/058 Monitors

REDUCE WEIGHT AND SIZE OF YOUR SETUP
COMBINE MONITOR WITH VIEWFINDER

This viewfinder hood solution by P+S Technik offers the Director of Photography a brilliant eye-to-monitor-interface for TVLogic VFM-056WP/058W monitors to serve also as a professional viewfinder.

The hood supports a brilliant and contrasty image in bright daylight. The integrated diopter (+/-1,5) allow optimal eyesight adjustment to monitor's screen and help to keep your eyes relaxed on long shooting days.

In addition, P+S Technik also offers a range of accessories, e.g. a stable viewfinder holder which supports 3-point guiding when operating camera. As well it allows a maximum of comfort and adjustment to position the viewfinder ergonomically.

To attach the viewfinder hood, a bracket - the so called display frame - is mounted on the VFM-056WP/058W with four screws. The viewfinder hood is mounted *plug & play* into the quick release mechanism on the display frame. Thanks to this smart mechanism the hood can be flipped open, closed, mounted or detached with one hand and tool-free. No modification of the monitor necessary.

The finder option can be used with either the right or the left eye and is compatible with standard eyepiece cups as well as accessories.



KEY FEATURES

Sunshade, viewfinder hood with eyesight adjustment and an eyepiece with shutter to avoid damage from the sun all-in-one device. And all of this high quality manufactured.

- Sunshade for a better view
- +/-1,5 diopter eyesight adjustment for relaxed eyes
- An additional compensating lens can be incorporated in the eyepiece cup without rework
- No modification of the monitor needed
- Stable arm for 3-point guiding of camera movements

Approved by



SPECIFICATIONS*

Description	Specification
PS-Finder Option	
Eyesight adjustment	+/-1,5 diopter
Dimensions for optional compensational lens	ø 30mm
Dimensions (hood only)	155 x 108 x 182mm 6,1 x 4,3 x 7,2inch
Weight (hood only)	500gr / 11lbs

* Subject to change without prior notice

