

Blackmagic Pocket Cinema Camera Pro EVF



The Blackmagic Pocket Cinema Camera Pro EVF is the perfect accessory to make outdoors and handheld shooting easy! You get a high quality viewfinder with built in proximity sensor, 4 element glass diopter with an incredible -4 to +4 adjustment, built in status information, and a digital focus chart. The Pocket Cinema Camera Pro EVF connects quickly to the Blackmagic Pocket Cinema Camera 6K Pro via a single connector. The viewfinder has up to 70 degree swivel, and comes with a set of 4 eyecups including left and right eye.

\$495

Connections

Video and Power Inputs

Via Pocket Cinema Camera 6K Pro EVF connector

Fixing

Integrated M4 x 3.3 (0.7 pitch) locking screw

Features

Display Resolution

1280 x 960

Display Pixels

3.68 million dots

Display Type

Micro OLED

Frame Rates

Up to 60 fps

Color Precision

24 bit RGB, 16.7 million colors

Focus

4 element diopter.

Diopter Range

-4 to +4

Power

Auto ON/OFF controlled by inbuilt proximity sensor.

Controls

Viewfinder display configuration set via Monitor Page in camera menu settings.

Overlays

Camera settings, status and meters displayed in top and bottom blank area.

Eyepiece

Can be tilted +70° vertically.

Eye Cup

4 x interchangeable silicone eye cups including small, medium, left eye and right eye.

Mounting Options

Compatible with Pocket Cinema Camera 6K Pro.

Metadata Support

Supports camera information from Pocket Cinema Camera 6K Pro.

Physical Specifications





Environmental Specifications

Operating Temperature

0° to 40° C (32° to 104° F)

Storage Temperature

-20° to 60° C (-4° to 140° F)

Relative Humidity

0% to 90% non-condensing

What's Included

Blackmagic Pocket Cinema Camera Pro EVF Small Eye Cup Medium Eye Cup Left Eye Cup Right Eye Cup

Warranty

12 Month Limited Manufacturer's Warranty.

Blackmagic Design Authorized Reselle	r		

All items on this website are copyright Blackmagic Design Pty. Ltd. 2022, all rights reserved. All trademarks are property of their respective owners. MSRP includes