



Cineflex V14 HD

WFW is pleased to present the Pictorvision Cineflex V14 HD. It is a five-axis, gyro-stabilized, "state of the art" high definition aerial camera system that sets new standards for HD aerial cinematography. The Cineflex V14 HD was designed around the Sony HKC-T1500 block extension and five high quality lenses.

Although the typical production lens used is the Fujinon HA 42x9.7 (9.7mm to 815mm optical lens length), the wide-angle Fujinon HA 13x4.5 lens is available upon request.

The Cineflex system is capable of stabilizing the entire zoom range of the typical production lens with pin point accuracy, while the Sony HDC-1500 camera delivers stunning 4:4:4 uncompressed or 4:2:2 high definition video. For convenience, the HD video can be output via HD SDI to virtually any record deck to match your ground based production format. The operator desk features a wide range of head adjustments and complete camera controls with the incorporated Sony RM-B750 LCD touch-screen panel, including iris, focus, and zoom. The system is available with helicopter mounts for the A/Twin Star, or Jet/Long Ranger helicopters.

Cineflex V14 HD



Cineflex V14 HD Features

- Camera supplied - Sony HDC-1500
- Fujinon HA 42x9.7 or Fujinon HA 13x4.5 lens configurations
- Record to virtually any deck to match production format
- Outputs 4:4:4 or 4:2:2 video
- Frame rates: 1080/50i, 60i, 30P, 25P, 24P, 720/60P, 50P
- Integrated RM-B750 control panel
- A/Twin Star or Jet/Long Ranger helicopter mounts available
- Automatic horizon/Manual roll

Cineflex V14 HD Quick Specs

- 5-axis gyro-stabilized
- 360° continuous pan
- +20° to -195° tilt coverage
- +/- 45° roll
- 65-74 lbs - depending on lens
- Operating temp. -20° to + 45° C



WILLIAM F. WHITE INTERNATIONAL INC.

A Comweb Group Member