



FEATURES

High-Definition Super 35 Format Imagery

Compact Size and Weight

5-Axis Gimbal Assembly for Unmatched Stability

Reliable Operation in the Harshest Environments

Easily Integrated Onto a Wide Variety of Platforms

Compatible with Existing Cineflex

Interchangeable Lens Options

Easy Accessibility to Control Functions

Fiber Optic Video Data Transfer

Video Metadata for Post Production Editing

In-camera Recording

Designed with close collaboration between cinematographers and General Dynamics' design engineers, the **Cineflex ELITE** gyro-stabilized camera system is a compact, light-weight Super 35 format digital production camera system. The Cineflex ELITE combines the proven 5-axis stability of our Cineflex camera systems with state of the art Canon Premier® lenses and the award winning ARRI Alexa® camera.

The Cineflex family of cameras is compatible with a variety of certified mounts and can be rigged in one-fourth the time of other Super 35 format digital production camera systems on the market. Easily integrated onto cable and rail systems, aircraft, automobiles, boats and other mobile platforms, the Cineflex ELITE brings Super 35 format digital production to new places.

Cineflex is a product family of General Dynamics Global Imaging Technologies, a provider of high-performance camera systems and components.

ARRI ALEXA-M Super 35 format film-style **CAMERA**

digital camera

35 format ALEV III CMOS **SENSOR TYPE**

FRAME RATES ProRes 422 (Proxy), 422 (LT), 422 and

> 422 (HQ): 0.75 - 60 fps ProRes 4444: 0.75 - 40 fps; HD-SDI: 0.75 - 60 fps ARRIRAW: 0.75 - 30 fps;

all speeds adjustable with 1/1000 fps precision

RECORDING OUTPUTS 2x REC OUT BNC connectors for uncompressed

> ARRIRAW or uncompressed HD-SDI video. Both with embedded timecode and metadata.

ARRIRAW: 2880 x 1620, 12 bit log signal without white balance or exposure index

processing applied.

Requires an ARRIRAW T-Link certified recorder.

HD-SDI video: 1920 x 1080 4:4:4 RGB or 4:2:2 YCbCr; Recording frame rates other than HD standard (23.976, 24, 25, 29.97, 30, 50, 59.94, 60 fps) requires a recorder with Variflag

support.

IN-CAMERA RECORDING Apple QuickTime/ProRes 4444, 422 (HQ), 422,

> 422 (LT) or 422 (Proxy) 1080p .mov files with embedded timecode and metadata recording

to SxS PRO cards.

LENS OPTIONS

Canon CN-E14.5-60mm 14.5mm to 60mm Horizontal Angular FOV 78.7° to 22.4°

Canon CN-E30-300mm 30mm to 300mm 43.2° to 4.5° Horizontal Angular FOV

POWER

Input Voltage 28 VDC +/- 10%

Continuous 215W Maximum 615W

DIMENSIONS

Turret Size (H x D) 19.8" x 14.95" Auxiliary Control Unit 6.5" x 14" x 20" Laptop Control Unit 17" x 8.75" x 1.8" 20' (L)

Cable Set

SYSTEM SPECIFICATIONS

System Type 5-axis gyro-stabilized Azimuth Coverage 360° Continuous **Elevation Coverage** 25° to -195° Roll Coverage +/- 45° Slew Rate 0 - 55°/sec

WEIGHT

85 lbs. Turret 27.5 lbs. Auxiliary Control Unit Laptop control Unit 5 lbs. Cables 7lbs.

INTERFACES

Control RS-232, RS-422

Manufacturer reserves the right to change specifications to reflect latest changes in technology and improvements at any time without notice. Export is subject to U.S. Government regulations.



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