

# MINI-ECLIPSE

## MINI-ECLIPSE SYSTEM FEATURES

- The highest level of stability and reliability
- Unmatched precise and responsive steering
- Geo-reference capability
- Follow mE mode
- Will not topple
- GPS satellite-based camera targeting and steering
- Fast payload changes
- Ability to look straight down - panning, tilting and rolling through 90°
- Three options for the operator and shot:
  - Absolute level horizon
  - Slave to the helicopter
  - Steerable roll



## CONSOLE FEATURES

- Gimbal Control and Interface - High definition Graphical User Interface/ Touch Screen System Setup/ Force Stick/ Optional Joystick/ Option Wheels
- VFX CGI Gimbal and Lens metadata - GPS Latitude, longitude, altitude, UTC, pan, tilt, roll, zoom, focus, iris
- GPS referenced absolute level horizon, steerable roll, steerable 90-degree lookdown, any axis vehicle slave, GPS based geo targeting and steering, GPS based target tracking, unique follow mE moving target tracking

## SYSTEM SPECIFICATIONS

- System Type: 6 - axis gyro stabilized system with carbon fiber, front and rear covers
- Gimbal Weight: 75 lbs. (34 kgs)
- Gimbal Dimensions: 16.5" Dia. Dome x 21.25"
- Temperature: -40° to 71°C (-40° to 160°F)
- Pan 360°, Roll +/- 61°, Tilt +/- 110°
- Pan and Tilt Speed: 100°/sec
- Payload: Wide variety of camera and lens configurations up to 100lbs.

FLORIDA • NEW YORK • GEORGIA • NORTH CAROLINA • LOUISIANA • NEW MEXICO  
CALIFORNIA • EUROPE • AUSTRALIA

WWW.CINEMOVES.COM • EMAIL: INFO@CINEMOVES.COM