



GLIDECAM ECLIPSE MONITOR



The Glidecam Eclipse monitor is ideal for use wherever a professional daylight viewable monitor is required. The Eclipse works perfectly when used on the Glidecam v-16, V-20, or Gold Sled. The Glidecam Eclipse can also be adapted to attach to other industry standard camera stabilizer sleds. Weighing approx. 5.4 pounds, and easily powered by an external 12 Volts DC battery or power supply, the Eclipse can also be used as an oversized daylight readable viewfinder or set monitor and can be attached virtually anywhere.

SPECIFICATIONS:

DISPLAY: 5.5 inch High Performance CRT, Daylight viewable, High Intensity, P43 (phosphor #43) Green Screen Monitor.

INPUT SIGNAL: One Composite Video input (NTSC or PAL via switch).

FRONT PANEL CONTROLS: Power On/Off, Brightness, Contrast

REAR PANEL: One 4 pin XLR male Power In. Two 4 pin XLR female Power Out passthroughs. One BNC video input. NTSC/PAL switch. 4:3 ratio switch. Video Termination Switch.

EXTERNAL SUPPLY VOLTAGE: 9-30 Volts DC at 700 mA to 1.5 A max. approx.

Typical CRT Life: 20,000 hours.

Operating Temperatures: 1 degree Celsius to 55 degrees Celsius.

Operating Altitude: -1,300 ft. to 15,000 ft. Humidity: 0 to 90% non-condensing.

SIZE: 6"W x 6" H x 6"D.

Mounting Holes: Four #10/32 threaded mounting inserts are located on the base so a variety of mounting adapter plates can be attached.
(Please ask Marcotec for info on these adapter plates).

Weight: 2,5 Kg approximate.

Structure: Aluminum cabinet with Black finish. Electrical cables, adapters, mounting bracket(s), and sled adapters not included.
(The Eclipse does come with the adapter plate which allows it to be connected to the base platform of the V-16 and V-20.)