

Amergraph Advantage ADV750

Compact 7500W Metal Halide Exposure Unit

This 7500/2000-watt, instant-start metal halide screen exposure system features low power consumption, and Auto-Optimize® onestep exposures. The Auto-Optimize technology eliminates the need to do multiple exposures. The absolute optimum exposure is determined with just one test. The system also features intimate blanket contact with no air strings required. The AdVantage 750 system's integrator/controller has 20 channels of memory, and lithium battery back-up to prevent program memory loss.

Made in the U.S.A., the unit offers a compact footprint requiring only 48" x 54" of floor space. Its construction features "power works in a drawer". The power supply and reflector slide out easily for cleaning and maintenance. Another built-in benefit is the unit's double-hinged, cylinder-assisted frames that aid in protecting and maintaining the glass.

Auto-Optimize® Technology Features

- 10 factory pre-set programs
- Embedded software program in the AdVantage 20 Controller, and a special test target determine optimum exposure with just one test
- Maximum screen size: 34" x 47" O.D.
- 3/8" optically clear glass

Features

- Maximum screen OD: 23" x 31" / 25" x 31
- Light source: 3000 watt metal halide
- instant start, low-power consumption.
- Integrator/controller: 20 channels of memory
- Lithium battery back-up: prevents program memory loss
- Auto-Optimize® exposure system: one step exposure system
- Intimate blanket contact: no air strings required
- Double hinged cylinder assisted
- frames: to aid in glass maintenance
- Small footprint: Only 38" x 37" of floor space is required
- All Amergraph equipment is manufactured under one roof in the vertically integrated Sparta, New Jersey facility.

Technical Specifications

- Overall Dimensions (W x D): 54 x 48
- Max. Frame Size: 31" x 47" O.D.
- Light Source: 7500 w/1

Warranty

· Three-year limited warranty.

Leasing available, please inquire.

