

Aristo Grid Lamp Products Inc.

PO Box 769
65 HARBOR ROAD
PORT WASHINGTON NORTH, L. I., N. Y. 11050



516 -944-3030

MANUFACTURERS OF

Cold Light Equipment

INSTRUCTIONS - D-1414-2

1. Install lamphousing with cable in front.
2. Place power pack on a shelf or at any convenient point midway between the highest and lowest position of the enlarger.
3. Connect the two components securely together with matching plugs.
4. From the power pack, plug the three prong cord into timer. Three line cord from lamphousing labeled thermo to a 115 Volt A.C. outlet

Turn on thermo switch located on front of lamphousing. This prewarms the unit and maintains the optimum operating temperature around the lamps continuously insuring instant peak intensity at each timed cycle.

Allow unit to warm up on thermo for approximately 15 minutes prior to making any exposures. To speed up the warmup process, the lamps may be turned on for approximately 2 minutes.

CAUTION: Do not leave lamps on continuously for more than 5 minutes as unit is designed for intermittent operation only in photographic exposures.

LIGHT MATCHED TO
EMULSION SENSITIVITY

STANDARD ARISTO SOURCES FOR: All Enlargers - Mural Projection Cameras - Photo Copying - Mapping -
Aerial Photography - Microscopes

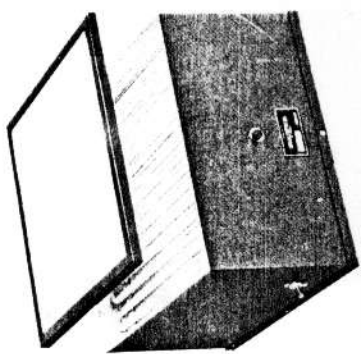
COLD CATHODE SOURCES DESIGNED AND FABRICATED FOR APPLICATIONS IN: Photography - Photo
Engraving - Lithography - Photo Copying - Kodagraphic Autopositive -
Color Matching - Medical - Scientific - Industrial - Light Tables - Photo
Micography

ARISTO Model T-12

Especially designed for the most discriminating lab requiring the optimum in speed, uniformity and print quality, the T-12 will fulfill every requirement demanded of it in the professional lab. Because of its exceptional uniformity of illumination, the T-12 is especially valuable to those engaged in producing separation negatives, enlargements from aerial negatives and murals.

ARISTO 1212 (Standard)

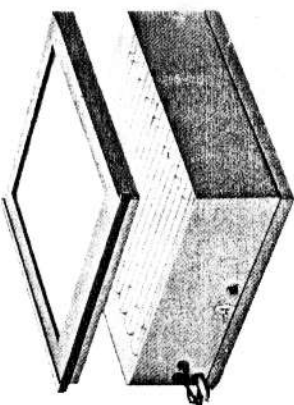
Same as T-12 except not as fast.



ARISTO Durst 14x14

The Durst 14x14 is designed for the Durst 8x10 enlargers. It offers full edge to edge coverage on 8x10 negatives. A high output unit that offers fast printing speed without heat to buckle negatives.

A compact unit that allows using full extension of the enlarger, plus all the standard features of Aristo enlarging lights

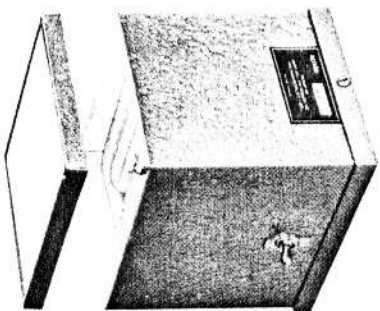


ARISTO EK 57 Special

The Aristo EK 57 special meets the demand for greater printing speed by professionals who insist upon the optimum in print quality with a minimum of time.

Especially designed for the EK Autofocus 5x7 enlarger, it provides an additional 15 inches in headroom.

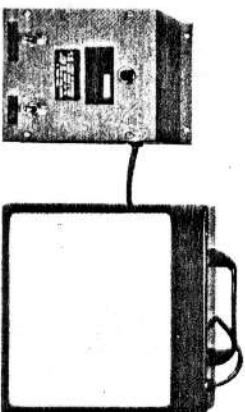
Exceptional speed, complete corner to corner coverage, and its cool operation makes this unit the first choice of professional photo labs



ARISTO Durst 5x7

The Aristo Durst 5x7 was especially designed to fit the Durst 5x7 Laborator series enlargers. It is as easy as changing condensers to install the Aristo unit.

Every feature of the other fine Aristo cold lights is incorporated in Aristo's Durst 5x7, including thermo control. This makes the



Specifications:

Size: 11 7/8" x 11 7/8" x 6"

Weight 16 lbs.

Power Consumption: 200 watts — 115VAC

Printing Speed—(B64 Lamp) equivalent to 3000 watts Tungsten.

Power Consumption: 120 watts on 115VAC

Fits

All models 8 x 10 Salzman, EK Autofocus 8 x 10 and Elwood 8 x 10 with slight adaptation

Lamp & Replacement

See replacement lamp section for desired lamp color.

makes the Aristo Durst 14x14 perfect for your enlarger. Filter drawer included with unit. This unit comes equipped with a separate power pack.

Specifications

Size: 13 13/16" x 13 13/16" x 4 3/4"

Power Consumption: 480W 115 V AC

Lamp: Standard Aristo W45

(All Aristo lamp colors available)

Lamp & Replacement

See lamp replacement sheet for desired lamp

everywhere who own EK Autofocus production enlargers. Extremely compact the EK special can be installed in about 10 minutes on any model of the EK Autofocus enlarger.

Specifications

Size: 7 1/4" x 9 x 5"

Weight: 12 lbs.

Power Consumption: 90 watts on 115 volts AC

Printing Speed: ("W45" lamp)=1200 watts tungsten

Fits

EK Autofocus Omega E4, E5 (Slight adaptation necessary)

Lamp & Replacement

See lamp replacement sheet for desired lamp.

Aristo Durst 5x7 an invaluable tool for your darkroom.

Specifications

Size: Lamphouse 8" x 8 1/2" x 2"

Size: Power Supply 6" x 4 1/2" x 4"

Lamp: Standard Aristo W45 (other colors available)

Power Consumption: 35W 115VAC

Lamp & Replacement

See lamp replacement sheet for desired lamp