

5000W AZO 10x10" CONDENSER HEAD

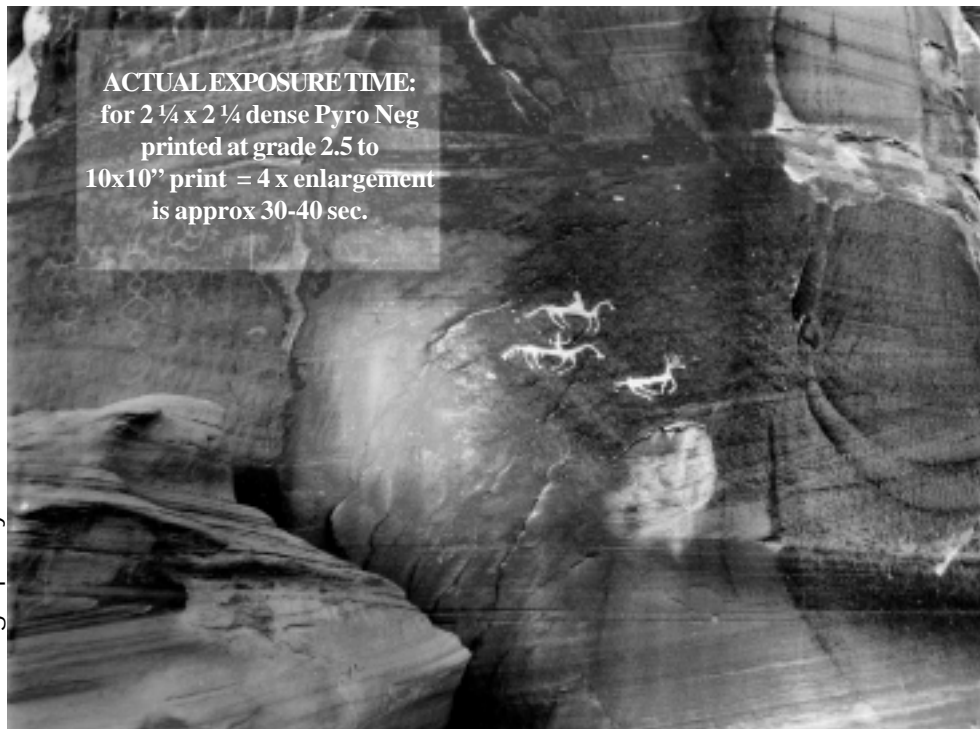


durst

NO MORE HAZZLE
NO NEED TO ADJUST
THE LAMP FOR EVENNESS.

We **GUARANTEE** light and color evenness to be better than +/- 1/10 of one f-stop anywhere on the 10x10" (250mmx250mm) negative or transparency.

ENLARGE DIRECTLY ON AZO PAPER IN SIZES UP TO 30X40"



ACTUAL EXPOSURE TIME:
for 2 1/4 x 2 1/4 dense Pyro Neg
printed at grade 2.5 to
10x10" print = 4 x enlargement
is approx 30-40 sec.

© Photograph by John Zdral.

5000 watt DURST-AZO CONDENSER HEAD.

DURST-AZO-CONDENSER HEAD - outputs LV 20.4 at 100 asa. Use your light meter to compare to your existing light head.

Specifications:

Light source:

Fully stabilized* 5000 Watt Tungsten Halogen, variable down to 30% of max output via electronic control.

(ND: 2 f-stops for BW).

Lamp life:

Average lamp life 300 hrs.

Evenness:

We Guarantee evenness to be better than +/- 1/10 of one f-stop. Specially designed reflector and fully balanced OPAL diffuser system.

NO MORE HAZZLE ADJUSTING THE LAMP FOR EVENNESS.

VC-BW Control System:

12x12" Ilford Wratten Filters, in 0.5 grade increments from 0 to 5.

Lamp change repeatability:

+/- 0.2 grade steps.

Cooling:

High capacity external cooling blower, electronically temperature controlled.

The temperature at the negative stage will not exceed 72F during a 4 minute exposure.

Accessories:

Stabilized power, Digital read-out of actual light intensity (Semi Closed Loop.) and foot switch.

Compatibility:

Timer interface will accommodate any timer on the market.

Maintenance:

Modular design. Lamp and reflector change in minutes. NO down time.

* Accessory.

DURST-PRO-USA, Inc.
1600 NE 25TH Avenue,
Hillsboro, OREGON 97124 -
503 846 1492
www.durst-pro-usa.com.

