

AUTOMATIC 10x10" CONDENSER HEAD



NO MORE HAZZE -
NO NEED TO ADJUST
THE LAMP FOR
EVENNESS.

Fully keyboard operated Condenser head, used it for BW or Color. State of the Art Condenser printing, finally condenser printing was brought into the 20th Century.

We **GUARANTEE** light and color evenness to be better than +/- 1/30 of one f-stop anywhere on the 10x10" (250mmx250mm) negative or transparency.



TRY IT OUT - RISK FREE!
8-DAY UNRESTRICTED RIGHT OF
RETURN, 12-MONTH WARRANTY
ONELECTRONICS
5-YEAR WARRANTY ON CHASSIS.

1200 watt CLOSED LOOP COLOR DICHRO CONDENSER HEAD.

DIGITAL LIGHT - outputs LV18,5 at 100 asa. Use your light meter to compare to your existing light head. We Guarantee evenness to be better than +/- 1/30 of one f-stop.

Specifications:

Keyboard controlled via 32 key dedicated keypad with 2-line 40 character LCD display.

Light source:

Fully stabilized Tungsten Halogen, variable down to 60% of max output via keyboard input. (ND: 4 f-stops for color and 2 f-stops for BW).

Average lamplife 120 hrs.

NO MORE HAZZE WITH ADJUSTING THE LAMP FOR EVENNESS.

Built in rotary shutter and digital timer 1.0- 999,9 sec.

Minimum 1 sec exposure time.

Color Control System:

Motorized filter setting controlled via keyboard, 0-160cc's with stepless and fade-free glass filters. Repeatability +/-1 cc. Lamp change repeatability 1.0 cc with same brand lamp.

VC-BW Control System:

Built in Variable Contrast control system. Grades 0-5 adjustable in 0.1 grade steps.

Lamp change repeatability:

+/- 0.2 grade steps. 25 Paper channels.

Memory:

300 print channels for job#, roll#, frame# and all printing data for each print.

Accessories:

Density probe and foot switch.

Compatibility:

Video Analyzer (VCNA) Direct data entry via PC or interface.

Maintenance:

Modular design. Change lamps or the entire "lamp-engine" in minutes. NO down time.

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