

AUTOMATIC 10x10" CONDENSER HEAD



**NO MORE HAZZLE -
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 HAZZLE 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.