

## Luminance meter

# EC1-L



Screen luminance and film density meter

### The Hagner EC1-L Screen Luminance and Film Density Meter

The Hagner EC1-L is a compact instrument for measuring the luminance of luminous screens, for instance of film and slide viewers, X-ray viewers etc., and for easy calculation of film density. It has both an automatic zeroing and an on/off switch and the only controls needed are a four position range selection switch and a hold button to retain the displayed value.

The opening of the detector, which should be pressed against the screen, has a round aperture with an area of 100 mm<sup>2</sup>.

The meter is normally calibrated to read from 1 cd/m² to 2,000,000 (2x10<sup>6</sup>) cd/m² in four measurement ranges. This calibration is suitable for X-ray viewers. Other ranges, for instance from 0.1 - 200,000 cd/m² can be supplied on request.

The calculation of film density requires also a simple calculator which will give the logarithm to base 10 of a number ( $LOG_{10}$ ).

#### Measurement of film density

- A. Measure the luminance (L<sub>S</sub>) of the blank viewing screen and enter into the calculator.
- B. Measure the luminance (L<sub>F</sub>) of the film when placed over the screen.

Film density is then given by 
$$D = LOG_{10}$$

L<sub>F</sub>

### Example

Screen luminance is 1,352,000 cd/m² Film luminance is 107.2 cd/m²

If the value of screen luminance is stored in the memory of the calculator, the density at several different positions on the film can be calculated very easily.

#### Instrument data

Detector Silicon photodiode  $V_{\lambda}$  - filtered

Measurement range 1 - 2,000,000 cd/m² (1 - 2 x 106 cd/m²)

Accuracy Better than  $\pm$  3% ( $\pm$  1 in last digit)

Power supply 9 volt battery type PP3 (lifetime 350 hours)

Dimensions 130 x 75 x 35 mm

Weight 0.24 kg

