

SPECTRA[®] CineSpot[®] One Degree Spotmeter

CineSpot[®]

The new, economical, compact CineSpot[®] 1° Spotmeter from SPECTRA CINE has been designed for easy use for making simple yet accurate screen brightness measurements and other field measurements. The CineSpot features eye-level, magnified, thru-the-lens viewing of the 1-degree spot area in a large (21-degree diagonal) rectangular viewing field, with simultaneous display of the meter reading superimposed in the viewing field.

For accuracy, each individually-calibrated instrument uses an ultra-stable silicon photodetector, together with computer-selected glass filters to match the spectral response of the human eye. Readability of the CineSpot extends from 0.5 to 300 foot-Lamberts (30,000 footLamberts with accessory 100X Attenuator), with excellent resolution in the critical 10 to 30 footLambert region.

Winner of Technical Academy Award



**DESIGNED EXCLUSIVELY
FOR MEASURING
SCREEN BRIGHTNESS**

MEASURES:

- Screen Brightness and Uniformity
- Contrast Ratios
- Stray Light and Surround Brightness

FOR:

- Movie and Slide Projection Systems
- Television Monitors
- Set Lighting

SPECTRA CINE, INC.

3607 WEST MAGNOLIA BLVD. • BURBANK, CA 91505

PHONE:818.954.9222 • FAX:818.954.0016 • WWW.SPECTRACINE.COM