SPECTRA® CineSpot® One Degree Spotmeter

CineSpot

The new, economical, compact GineSpore*

1º Spotmeter from SPECTRA CINE has been designed for easy use for making simple yet accurate screen brightness measurements and other field measurements. The GineSpot features eye-level, magnified, thru-the-lens viewing of the 1-degree spot area in a large CI-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 CincSpot extends from 0.5 to 300 foot-Lamberts (30,000 footl amberts with accessory 1000 footl amberts with accessory 1000 footl amberts with accessory 1000 footl ambert with accessory 1000 footl ambert region.

Winner of Technical Academy



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
- Television Monto
- Set Lighting

SPECTRA CINE, INC.

3607 WEST MAGNOLIA BLVD. • BURBANK, CA 91505 PHONE:818.954.9222 • FAX:818.954.0016 • WWW.SPECTRACINE.COM