

TEKSKIL 10P-R Light Robotic Prompter

Ultra Light! Ultra Bright! Perfect for the new generation of Robotic Pan & Tilt Systems



Professional cameras and Pan & Tilt heads are becoming smaller and lighter, so the need for a compact professional prompter is critical. Tekskil meets this need with its most portable and rugged professional prompter. the LCD-10P UltraPrompter. This very high brightness prompter can be comfortably read in direct Sunlight - it incorporates an enhanced LCD panel for maximum contrast and resolution. The monitor is surrounded with a sturdy, machined metal enclosure reflecting Tekskil's benchmark design and engineering. This robust system features 'No Tool' assembly, for the best of reliability and quick setup & teardown. The camera hood is equipped with a rectangular 40/60 beamsplitter to provide wide angle viewing without annoying glare. Each prompter display is outfitted with Tekskil's custom lightweight aluminum cradle to exactly match your pan & tilt head. An outrigger arm allows one of the new-breed 3-CCD nonviewfinder cameras to be suspended from the prompter, saving weight and precisely centering the camera in the Beamsplitter. These prompters can even be used on Pan & Tilt systems with a load capacity of just 8.8 lbs.

The Premium Series provides the ultimate in professional performance and quality. Our innovative field design provides maximum portability and ease of operation - robustness equivalent to fixed hood models with none of the portability limitations. All system components are interchangeable, allowing any configuration to be updated as your needs change. Whichever system or combination you choose will save your production crew time and money. Compare features, construction and value with other manufacturers - we're confident Tekskil's quality, ease of use and affordability will make our products the choice for your prompting needs

Specifications

Panel Type: High Brite Active Matrix

TFT LCD w/LED Backlights

Active Screen Size 10.4 inches Diagonal

(H x V): (8.4" x 6.3")

Pixel Format (RGB): 1024 x 768 (Native Resolution)

Inputs: Composite Video and XGA

Standards Format: NTSC or Pal (auto-selected)

Brightness: 1200 cd/m² (nits)

Contrast Ratio: 1000:1

Color Temperature: 6500°K, 8500°K, 9300°K, User

Viewing Angle (H/V): 140°/120° Panel Weight: 4.2 lbs Lamp Life: 60,000-Hour

Power Consumption DC: 18 Watts

Warranty: Five Years



Set up one of our systems in your studio and see the difference for yourself.

Toll Free 877-TEKSKIL (835-7545)

Phone: 604-985-2250 Visit our website at **Tekskil.com** Toll Free Fax: 877-576-8361 Email: TekskilPrompters2011@tekskil.com