

TEKSKIL 17L Series DBC Prompters

Boost production quality with this high performance Robotic Prompter featuring Tekskil's Dynamic Balancing Cradle

A perfect companion for the new generation of lightweight Broadcast Pan & Tilt Systems



Don't settle for undersized prompters on your lightweight pan and tilts. Mounting a full-size 17 inch display is as simple as getting rid of the counterweights and solving the balance problem.

Tekskil's robotic solution features professional grade 17" LCD heads which are comfortably viewed from 23+ feet away, even under bright studio lights. The prompting panels feature a supercharged LCD with LED Backlights for maximum contrast and resolution. Each of Tekskil's ultralight 17L panels integrate perfectly with today's smaller, lighter cameras and pan & tilt heads – no more issues with overloading or balancing the pan/tilt unit. Our purpose-built robotic prompter system is comprised of light, strong aluminum components, microtruss supports and our exclusive Dynamic Balance Cradle - Tekskil's benchmark design and engineering.

The DBC enables precise, rapid alignment of the camera & prompter payload with pan/tilt's axis of rotation. This eliminates camera 'lurching' and unnecessary strain on the pan/tilt motors and bearings. Installation is a snap, no more frustration with trial and error balancing. Tekskil supplies install ready mounts for most brands of Pan & Tilts. Currently this includes Fujinon, Hitachi Eagle, Panasonic, Ross/Cambot and Telemetrics — other models are supported on request.

Many broadcast studios are realizing the benefits of prompter-mounted Robotic Camera systems. The 17L Series is the benchmark for performance and quality. Compare features, construction and value with other manufacturers - Tekskil's quality, ease of use and affordability make these products the best choice for all your prompting needs.

Features of the 17L:

- High brightness and contrast display up to 1200 Nits and 1000:1 Contrast
- Low reflectance imaging
- Slim light weight metal cabinet with robust truss mounts for correct, vibration free operation
- Custom Dynamic Balance Cradle for each Pan & Tilt Drive ensures alignment of Center of Gravity with pan/tilt axis

	17V-L-P90	17E-L-P90
	High Bright Active Matrix TFT LCD	
Diagonal Screen Size	17.0 inches	17.0 inches
(HxV):	(13.3" x 10.6")	(13.3" x 10.6")
Pixel Format (RGB):	1024 x 768	1280 x 1024
LED Backlight Brightness:	400+ cd/m ² (nits)	700+ cd/m ² (nits)
Contrast Ratio:	2000:1	2000:1
Viewing Angle (H/V):	170° / 170°	140° / 120°
Weight of display:	9.0 lbs.	9.0 lbs.
Lamp Life:	60,000-Hour	60,000-Hour
Power Consumption:	28 W	30 W
Warranty:	One Year	Three Years



Toll Free Fax: 877-576-8361

Email: Team@tekskil.com

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

Tekskil Industries, Inc.

Toll Free 877-TEKSKIL (835-7545)

Phone: 604-985-2250 Visit our website at **Tekskil.com**