Replace your aging Prompter with a Tekskil High Performance LCD

Most LCD prompting systems in use today are more than six years old, and, unlike fine wine, they do not get better with age. High voltage breakdown in the inverters, poor contrast, and fading lamps add up to a prompter



your talent strains to read. If the beamsplitter and prompter platform are still in good shape, you may want to consider replacing the troublesome display with a new LED backlight LCD panel. But before one of the technicians heads over to Best Buy or your local Discount Warehouse - be aware that consumer LCDs aren't going to be a viable replacement. Beside

the obvious issues of kluging mechanical mounts for a plastic case, dealing with RCA video jacks, and adding some electronics to flip the image - consumer panels are simply not powerful enough to provide a satisfying display for your talent. Since the system's beamsplitter gobbles up at least half the light output from the prompter display, the replacement LCD panel will need light output levels two to three times brighter than consumer units. Tekskil 15" displays will replace most models of QTV[®], Listec[®], Autoscript[®] or Telescript[®] CRT and LCD's.

- Tekskil prompters are serious all-metal professional grade products Pro and Premium Series feature extruded metal enclosures for maximum strength
- Feature the latest high resolution displays having up to 1200 cd/m² (nits) of brightness and 2000:1 CR
- Can be configured with a front mounted LED Tally light
- Ship with a custom adapter plate to install the Tekskil display to the existing prompter system
- Can support an Aux/Talent Assist display dynamically suspended beneath the prompter monitor with a custom Truss
- Affordably priced

If you're planning a future camera and pedestal upgrade but are trying to hold off on replacing your old prompters, our heads will rejuvenate your system AND configure nicely with your future installation of an HD platform or robotic pedestal.

	15V-R60	15E-R60	15P-R60
	High Bright Active Matrix TFT LCD		
Pixel Format (RGB):	1024 x 768	1024 x 768	1280 x 1024
LED Backlight:	450+ cd/m ²	700 cd/m ²	1200 cd/m ²
Contrast Ratio (CR):	2000:1	2000:1	2000:1
Viewing Angle (H/V):	140º / 120º	140º / 120º	170º / 170º
Weight of display and bracket:	7.8 lbs.	9.8 lbs.	9.8 lbs.
Lamp Life:	60,000-Hour	60,000-Hour	60,000-Hour
Power Consumption:	26 W	28 W	36 W
Warranty:	One Year	Three Years	Five Years

The Tekskil replacement LCD is a proven solution - contact us for details.

Tekskil Industries, Inc.



