



TEKSKIL 22VHD-A (D36) Aux Display

Boost production quality with this HD auxiliary display

A perfect companion for the new generation of Prompter Systems



This wide screen Aux Display will make life easier for your on-screen talent and production crew. Tekskil's 22VHD-A mounts perfectly with today's smaller, lighter cameras & pan/tilt heads – no problems with overloading or balancing your camera system. The display is mounted at the optimum position and angle underneath the prompter with micro-truss supports - Tekskil's benchmark design and engineering. Our custom hardware enables mounting to any Tekskil Pro or Premium Series Studio Prompters. An optional Dynamic Stabilization Arm is available for the most demanding Robotic or Studio applications

Many broadcast studios are realizing the benefits of teleprompter-mounted Auxiliary/Talent Assist Displays - secondary screens are a great way to share remote feeds and on-air cueing with the talent. Server feeds, Chromakeys, and over-the-shoulder inserts are readily visible without losing eye contact with the camera. Your talent will appreciate the added production support provided by auxiliary displays. These High Definition 22" LCD units are comfortably viewed from 25+ feet away. The 22VHD-A is an extremely cost-effective addition to the camera platform. Compare features, construction and value with other manufacturers - Tekskil's quality, ease of use and affordability make our prompting systems the best choice for all your prompting needs.

Specifications

Panel Type: Active Matrix TFT LCD
Active Screen Size 22.0 inches Diagonal
Pixel Format (RGB): 1920 x 1080 (Native Resolution)
High Def Inputs: HDMI & Component Video Y/Pr/Pb
Standard Def Inputs: Composite & XGA Computer
Brightness: 450+ cd/m² (nits)
Contrast Ratio: 1200:1
Response Time: 5 msec
Color Temperature: 6500°K
Viewing Angle (H / V): 170° / 160°
Panel Weight: 10 lbs
Lamp Life: 50,000-Hour
Power Consumption DC: 34 Watts (120 VAC)

Features of the 22VHD-A:

- Edge lit **LED** Backlight Technology
- Quattron™ quad pixel technology
- Low reflectance imaging
- Slim light weight cabinet with robust truss mounts for correct, secure positioning
- 16 x 9 Aspect Ratio
- Side Bar, Zoom and Stretch Modes
- Low power consumption

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