



Key Features

- Lightweight 15" or 17" LCD displays
- Patent Pending Ultra-Adjustable Design!
- Lightweight 15" LCD displays
- Supports any camera size MiniDV to ENG/HD
- Readable to 15/20 feet
- Complete with FREE PC AND Mac software
- FREE PowerPoint prompting software
- Flexible VGA and composite inputs
- Adjustable mirror height/angle adjustment
- Run on 100-240V AC or 12v DC
- Perfect balance with any size camera
- Premium HD 60/40 beamsplitter
- Rear Anti reflection coating
- Folds flat for safe, compact transport
- Completely tool-less setup
- Can convert to Free Standing prompter
- Modular system design allows for quick change to larger/smaller LCD/Mirror
- Lightweight aluminum extrusion frames
- Easy Top side camera adjustment
- 3 year warranty on hardware

THE HARDWARE

The ProLine 15/17 offers innovative, patent pending features unavailable on any other teleprompter. It's completely tool-less design offers quick setup and breakdown with any size camera. Our patent pending mirror assembly offers both height AND angle adjustment for perfect camera centering and presenter viewing angle. The mirror assembly also folds flat for fast, safe transport. The use of custom aluminum extrusions (instead of heavy slab aluminum) combined with our ultra light LCD panels make the ProLine 15/17 the lightest prompters in their class. The lightweight design eliminates the need for costly, heavy-duty tripods and offers significantly improved panning and tilt performance.

Need a free standing prompter also? Free-standing prompters don't require mounting the camera on the teleprompter. With our Free Stand kit you can convert your ProLine 15/17 in just minutes to a free-standing style teleprompter. To use just slide your camera on your existing tripod behind the prompter. Comes complete with two stands for seated and standing positions. Click [here](#) for a description of our ProLine Free Stand prompter.

THE GLASS

Today's high definition cameras demand equally high performance optics. The All models utilize exclusive UltraClear HD beamsplitter glass that uses ultra pure, low iron glass that eliminates the color shift and light loss found in many competitive products. To further improve performance we add an anti-reflection coating on the back of the glass to virtually eliminate reflections that can bounce back into the lens. For situations with high ambient light such as direct sunlight we offer a "High Bright" glass that offers 25% brighter viewing for the talent. We also offer our exclusive unbreakable acrylic beamsplitter for use in shock prone applications.

THE SOFTWARE

The ProLine 15/17 offers the best software package FREE with each system. Included is both PC AND Mac versions for our industry leading Flip-Q teleprompter software. Flip-Q automatically "Flips" the secondary output on your laptop so both the operator and talent will see perfect reading left-right text. International customers will appreciate the Unicode support that supports any standard font as well as right to left reading languages. You can also choose to view Flip-Q in nine different languages so all screen buttons and help files are in your native language.

Use PowerPoint? Our exclusive PowerFlip software allows you to use your standard PowerPoint presentations and automatically flips the image for use with the ProLine 15/17. This complete software bundle is shipped on a USB Flash drive and includes FREE lifetime upgrade support. To upgrade just plug in the USB drive, connect to the Internet and click "Upgrade". To prompt simply plug in the USB flash drive into any PC or Mac and start prompting

THE LCD

The ProLine 15/17 standard LCD panels are the lightest weight, lowest profile designs in their class. In addition, they offer both VGA and composite video inputs adaptable with any computer output or application. They also offer flexible power options including 100-240V AC or external 12v DC input for use in the field without AC. There are also options for a reversing LCD and a high brightness 1800 nit LCD for use in direct sunlight.

Need a smaller prompter? Just purchase our DV kit to convert your ProLine 15/17 to an ultra compact 10.4" prompter. Just slide off the existing 15" LCD and mirror assembly and slide on the DV LCD and mirror – takes just two minutes!

Included Items

- All mounting hardware
- Riser for use with smaller cameras
- 60/40 Ultra clear beamsplitter mirror
- Flip-Q Pro teleprompter software for PC and Mac
- PowerFlip – reversing PowerPoint software
- USB Flash drive for system software
- 25 foot VGA extension cable
- 3 year warranty

Options

Wireless remote Control - (PC Only)

Gives complete control over scroll speed/direction, stop/start, and selecting cue points within 50 feet.

Wired Remote Control -

Foot Pedal -

Soft Case - , Hard Case -

Reversing Monitor Upgrade -

Electronically flips the image at the monitor. (The standard VGA monitor uses our software to flip). VGA, DVI, Composite and SVHS input. 1280x1024 Resolution. 110-240V.

Reversing High Bright Monitor Upgrade -

Electronically flips the image at the monitor. (The standard VGA monitor uses our software to flip). VGA, DVI, Composite and SVHS input. 1280x1024 Resolution. 110-240V. Up to 1800 NITS

Composite/VGA Monitor Upgrade -

Adds a composite/SVHS input and allows for external power.

Acrylic Beamsplitter Option -

VGA Distribution Amplifier -

Allows up to four VGA monitors to be run from one VGA output. Amplifies signal for runs up to 200 feet.

Specifications

General

- Weight: ProLine 15: 12.2 pounds, ProLine 17: 14 pounds
- Dimensions – Folded for Transport: 17" x 10" x 10"
- 6061 aluminum components
- Includes dual height riser necessary for smaller cameras.

Beamsplitter

- Beamsplitter Material: Low Iron, Ultra Clear Glass 1/8" thick
- Mirror Size: 12"x14"
- Coating: Front - 60/40 beamsplitter, back - anti-reflection coating
- Options: 50/50 hi-bright or unbreakable acrylic options

LCD Display

- LCD type non-reversing TFT color LCD
- Built in speakers
- Controls
- Screen Size: 15"/17" 4:3 format.
- Weight: 4.1 pounds/6.6 pounds
- Inputs: VGA, Composite Video
- Power: 12v DC, 100-240v AC adapter included
- Resolution: Up to 1024x768/1200x1024 max resolution
- Refresh rate: up to 75hz
- LCD Options: Reversing LCD and High brightness reversing LCD