

TVPROMPT

inBox Conferences Teleprompter

Dual conference teleprompter system, with carrying case. Available in 17, 19 and 21 inches.



TROLLEY flightcase with wheels and telescopic handle for easy transport.

WHAT'S INCLUDED

- Two 17-inch, 19-inch or 21-inch TFT-LCD monitors & two metal support structures on the ground, in which the corresponding monitor is fitted.
- Two black metal telescopic masts for height adjustment.
- Two ultra-transparent polarized glass, 70/30 beam divider and high precision, with two metal holders for the glass, adjustable at an angle.
- HDMI distributor for up to 4 monitors: two prompts + two external monitors.
- Also includes a Pen-Hand wireless handheld remote control, a TROLLEY flightcase (with wheels and telescopic handle included) and a bag for extendable stands.
- OPTIONAL: Software, additional remote controls and video cables.

Teleprompter inBox

- Brightness 450 nits (only 17" version) or **1,500 nits**, ideal for exteriors.
- Monitor with VGA, HDMI, CVBS PAL and HD/SDI inputs, with a maximum resolution of 1920 × 1080 pixels.
- Aspect ratio 4:3 / 16:9 / 16:10 / 2.35:1 / 2:1 / 1:1.
- Image inversion through the monitor itself.
- Signal distributor for sending video signal to 2 systems.



Professional Software for Teleprompters

MAIN FEATURES

- Inserts and edits text while running.
- Import files .rtf, .txt, .doc & .docx.
- Customizable background color.
- Change of color, size, or font type.
- Change of language in real time: Spanish, English & French.
- Modification of the rundown during playback.
- Mirror option: Horizontal inversion of the output image.

TVPROMPT LE version

- Two working modes: TV Studio and Conferences.
- Management of multiple monitors in cloned mode.

TVPROMPT XPRO version

- Management of long texts: especially for presentations, speeches, political rallies or papers.
- Mirror option: vertical inversion of the output image.
- Fast text movement and speed reversal without jumps.
- Customized change of the aesthetic image of the interface.

