

TVPROMPT

TELEPROMPTER PRESIDENTIAL CONFERENCE

WITH VERTICAL MAST MOTORIZED

Allows you to set height presets

AVAILABLE IN 3 VERSIONS

The 17" model at 450 nits and the 19" and 22" high brightness models at 1,500 nits.

TRANSPORT SUITCASE

Optional

Ideal for any type of public activities:
Congresses, lectures, conferences, technical seminars, etc.

MOTORIZED, DOUBLE SYSTEM

Remote control of the motorization included.

MOTORIZED TELEPROMPTER

System designed for public speaking, controlled by the speaker himself or by an operator. The text is invisible to the public.

- Metal structure with floor support, where the monitor is fitted.
- 17", 19" or 22" TFT-LDC monitor with a resolution of 1920 × 1080 and an aspect ratio of 4:3 / 16:9 / 16:10 / 2.35:1 / 2:1 / 1:1.
- HDMI, VGA, composite video and HD/SDI inputs.
- Black metal telescopic mast for height adjustment, with electronic presets (height from the ground: minimum 80 cm, maximum 208 cm).
- Metal support for the glass, adjustable in angle. Ultra-clear polarized glass, with 70/30 beam splitter and high precision for mirror image. Custom size. Glass thickness: 3 mm.



SOFTWARE PROFESIONAL TELEPROMPTER

TVPROMPT XPRO

Specially designed for political rallies, speeches, TV news and long texts in general.

- Two working modes: TV Studio and Conferences.
- Fast text movement and speed reversal, no skipping at all.
- Management of multiple monitors (control and prompter) in cloned and extended mode.
- Mirror option: inversion of the output image.
- Change of language in real time, for Spanish and English.
- Real-time text editing (even running file).
- Custom background color and text, including highlighting of words or letters.
- Import of different text formats: .txt, .rtf y .docx.
- Real-time instant messaging and automatic deletion.
- Supports multiple remote controls simultaneously and programming of customized functions.
- Ability to create, store and recall speaker preference settings.
- On-screen help.

TVPROMPT XPRO v2.0

TELEPROMPTER display software

