

Studio Teleprompter



Teleprompter prompts a speaker to deliver his written script with the help of an electronic system without losing eye to eye contact with the audience.

It features a high-quality beam splitter glass, a telescoping manual conference stand. The system is very light, and it can be set up in a few minutes. You can use it free-standing on a stage or in front of a desk or a table at a meeting. The height of the conference stand is adjustable to match the Speaker's eye line. The monitor sits at base, and the glass is always at a 45° angle so the words can reflect directly upon glass.

Features & Technical specifications

Telescopic height adjustable Tripod	Minimum Stand height	90 cm
	Maximum Stand height	185 cm
	Height Locking System Type	Lever
	Weight Carrying Capacity	20 kg
	Number of total segments in telescopic leg	3
Beam Splitting Mirror	Transparency ratio	70:30
	Mirror Thickness	3 mm
	Mirror Size	15"/17"/19"/24"/27"/32"
LED/LCD Monitor	Monitor Mount Type	Detachable
	Monitor Size	15"/19"/22"/24"/27"/32"
	Monitor Brightness	200-300 cdm ²
	Port	VGA Port:1, HDMI Port:1
Features & Options	Supports MS Word, RTF, Unicode & Text formats.	
	Offers Word processing editing/formatting features	
	Dual-monitor display, resolution & control support.	
	Background & foreground color options	
	Highly polished & anti-reflecting beam splitting mirror	
	Height adjustment between 46" to 76"	



Studio Teleprompter

Hand Controller	Has a Wireless Controller for Pace Up/Down, Play/Pause Script.	
Software	Language Support	Indian and Foreign both
	Word Formatting/Word Processor Option	Yes
	Run Preview Option	Yes
	Scrolling Speed Adjustment	Yes
	Autorun Speed adjustment	Yes
	Script prompting Mirrored	Yes
	Script prompting un-mirrored	Yes
	Script prompting Flip-Text	Yes
	Inbuilt Text Editor	Yes
	Script queuing	Yes
	Keyboard Speed Control	Yes
	Shortcut List/ Bookmarks creation	Yes
	Script progress Bar/Tag	No



SAJ Info Solutions TM

Contact us:- +91 93114 27909, Info@sajinfosolutions.com
 website:- sajinfosolutions.com