

RECOMMENDED DISPLAYS FOR MEDIA:SCAPE TABLES AND FLEXFRAME WITH MEDIA:SCAPE

media:scape with digital technology will work with many different displays. When we at Steelcase determine whether or not to recommend a display for media:scape we consider the below two sets of criteria:

PHYSICAL:



media:scape totem-mounted configurations using only **one screen**: select a 40", 42", or 46" display

media:scape totem has been specifically designed to support a single display of these sizes.



media:scape totem-mounted configurations using **two or more screens**: select 32" display

media:scape dual display shroud has been specifically designed to support two displays of this size.



FlexFrame with media:scape

TECHNICAL:

Must have an HDMI input on the display

media:scape technology sends video and audio signals to the display using the display's HDMI input

Must be CEC compliant.

media:scape technology uses a mechanism to perform power management of displays called Consumer Electronic Control (commonly abbreviated CEC). Most display manufacturers have given a branded term this technology. For example LG calls CEC 'SimpLink' and Samsung calls CEC 'AnyNet' or 'AnyNet+'

Should be a commercial grade display or equivalent; a display that is built to be in use for 9 or more hours at a time

Displays on media:scape may be used for long periods of use during the day. We recommend the display be built to perform under this usage load.

RECOMMENDED DISPLAYS FOR TABLES AND FLEXFRAME:

The displays below have been tested and validated to work well both physically and technically with media:scape.

Size	Make	Model#
32"	Samsung	ED32D
42"	LG	42LN541C

If you have questions on which monitor is right for your application, please contact Line One at 1.888.Steelcase