

# Multiview Monitors

## 32" HD/SD-SDI Multiview Monitor

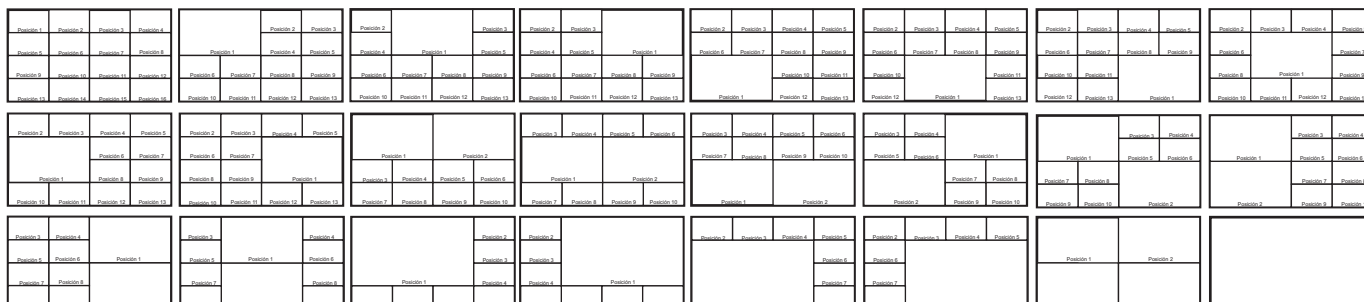


## 32" HD/SD-SDI Multiview Monitor

8, 12 or 16 HD/SD-SDI inputs  
LED Backlight / **LOW POWER CONSUMPTION**



### SCREEN CONFIGURATION OPTIONS SET FROM FACTORY



These configurations are selectable through OSD or remote control RS-232. Possibility to allocate to each position the wanted input.

These monitors has 4, 8, 12 or 16 HDS/SDSDI and multiple screen configurations set from factory selectable through OSD or remote control RS-232.

Each input has text inserter (**IMD In-monitor Display**) of 16 characters two colour **tally**, and embedded audio **vu-meters** (4 channels per input).

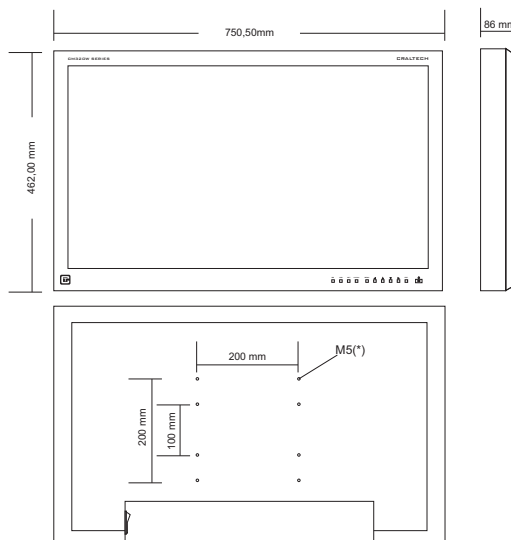
Through OSD it is possible to set screen configuration, and variables like border colour, text colour,...

The **CMS software** is available to configure and control the Multiviewer remotely.

### General features

<b>Display Size</b>	32"
<b>Resolution</b>	1920x1080
<b>Aspect ratio</b>	16:9
<b>Viewing angle</b>	178,178
<b>Brightness</b>	400 cd/m <sup>2</sup>
<b>Contrast ratio</b>	4000:1
<b>HDS/SDSDI inputs</b>	4xBNC : CM320MU-4HDS/DA 8xBNC : CM320MU-8HDS/DA 12xBNC : CM320MU-12HDS/DA 16xBNC : CM320MU-16HDS/DA
<b>Supported resolutions</b>	720p (60/59.94) 1080i(60/59.94/50) 576i@50
<b>Text inserter</b>	16 characters (IMD) TSL comp.
<b>Tally</b>	2 colours (Green and red) TSL comp.
<b>Vu-meters</b>	15 Pins GPIO Connector (red)
<b>Remote control</b>	4 channels per input
<b>Chassis</b>	RS-232, TSL ( tally and IMD)
<b>Dimensions</b>	Metallic
<b>Operating temperature</b>	771 x 475 x 99 mm
<b>Operating humidity</b>	5 °C a 40 °C
<b>Power supply</b>	5% a 90%

### DIMENSIONS



Specifications are subject to change without prior notifications