

Prompters with style People with passion



CSM Prompter Monitors -LED High Brightness HD-SDI

The CueScript range of prompters add style and practicality, resulting in a balance of design for purpose and performance, with ingenuity and quality.

CueScript CSM prompters are incredibly swift to setup with integrated mounting and our CueLock feature. The CSM monitors have a sleek, low profile design that not only looks good, but is robust and durable. Low energy consumption and 3 modes of power start up mean that no fans are required. Presenters will see the difference in CueScript's range of prompters with high resolution LED screens. The built in LED Cue lights have been taken to the next level offering adjustable brightness and 180 degree viewing with a wrap-around design. The benefits of this simple yet hugely effective design will be noticed by all production teams and talent.



CSM15

Technical Specifications

Brightness Contrast Ratio Viewing Angle Back light saver Reverse/Rotation	s 1500 nits 700 160x140 User selectable timing 4 way picture orientation
Dimensions Front to Back Right to Left Depth Monitor only weight Complete weight with Large Hood, Glass & Mount Purple	11.52" (292mm) 14.16" (360mm) 2.67" (68mm) 8.2lbs/3.7kg 22.4lbs/10.2kg
Video Autosensing Controls Timecode	PAL/NTSC/VGA/ HDMI/HD/HD-SDI Composite 75 Ohms Looping video output HD-SDI - Input HD-SDI - Output Illuminated LED push-buttons with adjustable brightness LTC/VITC timecode via the video input
Power Inputs & Connec Internal PSU	tors IEC Wide Range 100-264 AC & 150VDC XLR 4pin 12v DC 36 Watts
Power Consumption	
	3 Mode adjustable power input Low - 17 Watts Medium - 19 Watts High - 24 Watts
Additional Connectors Tally DC Out Tally Sensor USB – DC Out 4 Pin XLR DC Out Certifications CE, TUV, FCC, C-Tick, PSE	power input Low - 17 Watts Medium - 19 Watts High - 24 Watts USB 5V Mini USB Tally Sensor 5-12 Volt Tally input Mini USB 5V & Tally repeat 12V 36 Watts



CSM17

CSM19

Reverse/Rotation4 way picture orientationReverse/Rotation4 way picture orientationDimensions Front to Back Right to Left Depth Complete weight with Large Hood, Glass & Mount Purple13.5" (344mm) 15.5" (395mm) 2.67" (68mm)Dimensions Front to Back Right to Left Depth 2.67" (68mm)14.51" (368mm) 2.67" (368mm) 2.67" (68mm)Video AutosensingPAL/NTSC/VGA/ HDM/HD/HD-SDI Composite 75 Ohms Looping video output HD-SDI - Input HD-SDI - Input HD-SDI - OutputVideo AutosensingPAL/NTSC/VGA/ HDM/HD/HD-SDI Composite 75 Ohms Looping video output HD-SDI - Input HD-SDI - Input HD-SDI - OutputVideo AutosensingPAL/NTSC/VGA/ HDM/HD/HD-SDI Composite 75 Ohms Looping video output HD-SDI - Input HD-SDI - Input HD-SDI - Input HD-SDI - Input HD-SDI - UtputVideo AutosensingPAL/NTSC/VGA/ HDM/HD/HD-SDI Composite 75 Ohms Looping video output HD-SDI - Unput HD-SDI - Utput Illuminated LED push-buttons with adjustable brightness ITEC Wide Range IO0-264 AC & 150 VDC XLR 4pin 12v DC 36 WattsPower Inputs & Connectors Internal PSUEC Wide Range IO0-264 AC & 150 VDC XLR 4pin 12v DC 36 WattsPower Consumption3 Mode adjustable power input Low - 27 Watts Medium - 31 Watts High - 39 WattsPower Consumption3 Mode adjustable SP Mini USB Tally SensorAdditional Connectors Tally SensorUSB 5V Mini USB Tally SensorTally DC Out Tally SensorSB 5V Mini USB Tally Sensor				
Front to Back Front to Back13.5" (344mm) 15.57" (395mm) 2.67" (68mm)Front to Back Right to Left 1.257" (395mm) Depth 2.67" (68mm)14.51" (368mm) 1.202" (430mm) Depth 2.67" (68mm)Monitor only weight Complete weight with Large Hood, Glass & Mount Purple25.6lbs/11.6kgFront to Back Right to Left 1.2lbs/5.1kg14.51" (368mm) 1.2lbs/5.1kgVideo AutosensingPAL/NTSC/VGA/ HDMI/HD/HD-SDI Composite 75 Ohms Looping video output HD-SDI - Input HD-SDI - Input HD-SDI - OutputVideo AutosensingControlsIlluminated LED push-buttons with adjustable brightness TimecodePAL/NTSC/VGA/ HDMI/HD/HD-SDI Composite 75 Ohms Looping video output HD-SDI - Input HD-SDI - OutputPAL/NTSC/VGA/ HDMI/HD/HD-SD Composite 75 Ohms Looping video output HD-SDI - Input HD-SDI - OutputPower Inputs & Connectors Internal PSUIEC Wide Range 100-264 AC & 150 VIC XLR 4pin 12v DC 36 WattsPower Inputs & Connectors Internal PSUPower Consumption Tally DC Out Tally Sensor3 Mode adjustable power input Low - 27 Watts Medium - 31 WattsAdditional Connectors Tally DC Out Mini USB Tally Sensor3 Mode adjustable power input Low - 20 USB SV Mini USB Tally Sensor	Brightness Contrast Ratio Viewing Angle Back light saver	1700 nits 1000 170x160 User selectable timing 4 way picture	Brightness Contrast Ratio Viewing Angle Back light saver	1500 nits 1000 170x160 User selectable timing 4 way picture
AutosensingPAL/NTSC/VGA/ HDMI/HD/HD-SDI Composite 75 Ohms Looping video output HD-SDI - Input HD-SDI - loutputAutosensingPAL/NTSC/VGA/ HDMI/HD/HD-SD Composite 75 Ohms Looping video output HD-SDI - Input HD-SDI - loutputControlsIlluminated LED push-buttons with adjustable brightness TimecodeControlsIlluminated LED push-buttons with adjustable brightness ITimecodeControlsIlluminated LED push-buttons with adjustable brightness ITimecodePower Inputs & Connectors Internal PSUIEC Wide Range 100-264 AC & 150VDC XLR 4pin 12v DC 36 WattsPower Inputs & Connectors Internal PSUIEC Wide Range I00-264 AC & 150VDC XLR 4pin 12v DC 36 WattsPower Consumption3 Mode adjustable power input Low - 27 Watts Medium - 31 Watts High - 39 WattsAdditional Connectors Tally DC Out Tally SensorStyle SV Mini USB Tally Sensor	Front to Back Right to Left Depth Monitor only weight Complete weight with Large Hood,	15.57" (395mm) 2.67" (68mm) 11.4lbs/5.2kg	Front to Back Right to Left Depth Monitor only weight Complete weight with Large Hood,	16.92" (430mm) 2.67" (68mm) 11.2lbs/5.1kg
Internal PSU IEC Wide Range 100-264 AC & 150VDC XLR 4pin 12v DC 36 Watts DC 36 Watts Power Consumption 3 Mode adjustable power input Dow - 27 Watts Medium - 31 Watts Medium - 31 Watts High - 39 Watts Additional Connectors Tally DC Out USB 5V Tally Sensor Mini USB Tally Sensor	Autosensing Controls	HDMI/HD/HD-SDI Composite 75 Ohms Looping video output HD-SDI - Input HD-SDI - Output Illuminated LED push-buttons with adjustable brightness LTC/VITC timecode	Autosensing Controls	HDMI/HD/HD-SDI Composite 75 Ohms Looping video output HD-SDI - Input HD-SDI - Output
3 Mode adjustable power input Low - 27 Watts Medium - 31 Watts High - 39 Watts 3 Mode adjustabl power input Low - 32 Watts Additional Connectors Tally DC Out Tally Sensor USB 5V Mini USB Tally Sensor		IEC Wide Range 100-264 AC & 150VDC XLR 4pin 12v		IEC Wide Range 100-264 AC & 150VDC XLR 4pin 12v
Tally DC Out USB 5V Tally DC Out USB 5V Tally Sensor Mini USB Tally Sensor Tally Sensor Mini USB Tally Sensor	Power Consumption	power input Low - 27 Watts Medium - 31 Watts	Power Consumption	Low - 32 Watts Medium - 36 Watts
USB - DC Out Mini USB SV & Tally repeat 4 Pin XLR DC Out 12V 36 Watts USB - DC Out Mini USB SV & Tally repeat 4 Pin XLR DC Out 12V 36 Watts 4 Pin XLR DC Out 12V 36 Watts Certifications CE, TUV, FCC, C-Tick, PSE, ROHs CE, TUV, FCC, C-Tick, PSE, ROHs Mounting Integrated "On Air" Monitor mounting rails. CueLock mounting system built in.	Tally DC Out Tally Sensor USB - DC Out 4 Pin XLR DC Out Certifications CE, TUV, FCC, C-Tick, PSE Mounting Integrated "On Air" Monit	Mini USB Tally Sensor 5-12 Volt Tally input Mini USB 5V & Tally repeat 12V 36 Watts RoHs	Tally DC Out Tally Sensor USB – DC Out 4 Pin XLR DC Out Certifications CE, TUV, FCC, C-Tick, PSE Mounting Integrated "On Air" Moni	Mini USB Tally Sensor 5-12 Volt Tally input Mini USB 5V & Tally repeat 12V 36 Watts 5, RoHs tor mounting rails.

*All specifications are subject to change



05

EMC Prompter Monitors

With the same CueScript principles of style, quality and ease of setup comes the EMC range of monitors.

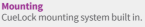
The EMC's are a simplified version of our high end CSM monitor range. With excellent image and scroll quality, the EMC monitor is the only middle market prompter with the level of features and quality needed for a mission critical product.



EMC15

15" EMC Prompter Monitor, suitable for educational, middle markets & corporate

 (Technical Specifications Brightness Contrast Ratio Viewing Angle Native Screen Resolution Reverse/Rotation	400 nits 700 160x140	
 	Dimensions Front to Back Right to Left Depth Monitor only weight Complete weight with Large Hood, Glass & Mount Purple	11.86" (301mm) 14.24" (362mm) 1.8" (46mm) 5.2 lbs / 2.4kg 18.2 lbs / 8.3kg	
1	Video Autosensing Controls	PAL/NTSC/VGA Composite 75 Ohms Illuminated LED push-buttons with adjustable brightness	
I	Power Consumption DC Power Input DC Power Connector	1.3 A / 15.6 Watts 2.5mm x 5.5mm Center Positive	
_	Additional Connectors USB – DC Out	USB-A 5V	
Certifications CE, TUV, FCC, C-Tick, PSE, RoHs			
1	Mounting		





EMC17

17" EMC Prompter Monitor, suitable for educational, middle markets & corporate

Technical Specifications

 Brightness
 350 nits

 Contrast Ratio
 800

 Viewing Angle
 160x140

 Native Screen Resolution
 SXGA 1280x1024

 Reverse/Rotation
 4 way picture orientation

Dimensions Front to Back

Right to Left Depth Monitor only weight Complete weight with Large Hood, Glass & Mount Purple 13.82" (351mm) 15.5" (394mm) 1.8" (46mm) 6.8 lbs / 3.1kg

19.8 lbs / 9kg

PAL/NTSC/VGA Composite 75 Ohms

Illuminated LED push-buttons with adjustable brightness

Video

Autosensing

Controls

Power Consumption DC power input DC Power Connector

1.9 A / 22.8 Watts 2.5mm x 5.5mm Center Positive

Additional Connectors USB – DC Out USB-A 5V

Certifications

CE, TUV, FCC, C-Tick, PSE, RoHs
Mounting

CueLock mounting system built in.

*All specifications are subject to change

CueScript Collapsible Hoods

The CueScript Collapsible Hoods are perfect for portable use.

The Collapsible Hoods are super simple to rig and can easily be transported with the glass in place. Available in small, medium and large sizes.

- **CSHCS** Small Collapsible Hood Perfect for jibs/cranes and small, lightweight setups. Use with CueScript Small Glass.
- CSHCM Medium Collapsible Hood Lightweight and portable full size prompter hood. Use with CueScript Medium Glass.
- **CSHCL** Large Collapsible Hood Portable large prompter hood for wide angle and box lenses. Use with CueScript Large Glass.





Mounting

CSMPL – CueScript Mount Purple

The CueScript Mount Purple has been designed with ease of use in mind, allowing seamless setup and balance without the use of tools.

A quick release camera plate forming is machined into the Mount Purple so no more fiddly screws! If required a matching riser plate can be attached to the Mount Purple.

- . CueLock feature.
- Fully adjustable for all fluid heads.
- Compatible with Collapsible, Medium and Large Hoods, which are . easily interchangeable.



studio heads

(08)



CSRAMT – Stand Mount For mounting a CSM prompter onto a stand

CSMPM – CueScript EMC Mount Purple

For use with the EMC range of monitors, the Mount Purple Medium (CSMPM) is a smaller mounting plate more suitable for lightweight setup

Beautifully machined to allow for slide and click mounting and fully adjustable for all fluid heads. A fixed height riser plate is attached as standard.

- Slide and click mounting and fully adjustable for all fluid heads.
- Compatible with EMC monitors only.
- Compatible with the Medium Hood and Medium or Large Collapsible Hoods, which are easily interchangeable.



Talent Monitors

CSTM19 -CueScript 19" 'On-Air' Talent Monitor

In recent years the introduction of talent monitors hung under the prompter has become increasingly popular, tidying up the studio floor and preventing the talent having to look off camera.

CueScript Talent Monitors have been built for purpose and have an aesthetically pleasing curved design. Integrated mounting rails allow for smooth, quick setup and power to the Talent Monitors can be taken from all the CSM prompters.

CSTM19

Technical Specifications Brightness 1500 nits Reverse/Rotation 2 way picture orientation Dimensions 12.25" (311mm) 18.25" (464mm) 1.75" (44mm) 8.5lbs/3.8kg Height Width Depth Weight Video Autosensing PAL/NTSC/VGA/ HD-HD-SDI Composite 75 Ohms Looping video output HD-SDI/S-Video VGA/DVI Input Output HD-SDI

Power Inputs & Connectors Internal PSU XLR XLR 4pin 12v

DC 36 Watts

Illuminated LED

push-buttons with

. adjustable brightness

Certifications CE, TUV, FCC, C-Tick, PSE, RoHs

Controls

Mounting Integrates to the CueScript CSM monitor range via the CSTMM mount.

*All specifications are subject to change





(10)

CSTM24

Technical Specifications Brightness Reverse/Rotation 1000 nits 2 way picture orientation

Dimensions Height Width Depth Weight

Video Autosensing

Input

Output Controls

PAL/NTSC/VGA/ HD-HD-SDI Composite 75 Ohms Looping video output HD-SDI/S-Video VGA/DVI HD-SDI Controls Illuminated LED push-buttons with adjustable brightness

14.875" (378mm) 23.25" (590mm) 2" (51mm) 10 lbs/ 4.53 kg

Power Inputs & Connectors AC Mains with internal Power Supply

Certifications CE, TUV, FCC, C-Tick, PSE, RoHs

Mounting

Integrates to the CueScript CSM monitor range via the CSTMML mount.

*All specifications are subject to change

CSTM24-CueScript 24" 'On-Air' Talent Monitor





Talent Monitor Mounts

These fully adjustable and lightweight mount slides into the in-built rails of the CSM monitors with ease, providing a strong and secure fixing for the CueScript Talent Monitors.

CSTMM - CueScript 19" Talent Monitor Mount





Features include:

- Standard VESA mount incorporated.
- Robust yet lightweight.
- 3 Axis movement for complete adjustability.

CSTMML – CueScript 24" Talent Monitor Mount

