

CueScript 15" CSM Prompter Monitor – CSM15 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.

- Composite, HD-SDI and 12 volt input and output as standard.
- CueLock feature for swift, secure and robust mounting.
- The CSM15 has a 1500nits enhanced contrast ratio screen for superior readability.

The **CSM15** is compatible with:

CueScript Hood:	Medium Hood (CSHM), Large Hood (CSHL), Medium Collapsible Hood (CSHCM), Large Collapsible Hood (CSHCL).
CueScript Mounting:	Large Mount Purple (CSMPL), 7" T-Rods (CSTRM), 12" T-Rods (CSTRL).
CueScript Accessories:	CueNumber Tally Light (CSCN), Time Display (CSTD), 19" Talent Monitor and Mount (CSTM19 & CSTMM)

(CSM15 Specification on page 2)

CSM15 Technical Specifications

Brightness: 1500 nits
Contrast Ratio: 700
Viewing Angle: 160x140
Back light saver: User selectable timing
Reverse/Rotation: 4 way picture orientation

Dimensions

Front to back: 11.52" (292mm)
Right to left: 14.16" (360mm)
Depth: 2.67" (68mm)
Monitor only weight: 8.2lbs/3.7kg
Complete weight with: Medium Hood & Mount Purple: 21.6lbs/9.8kg
Large Hood & Mount Purple: 22.4lbs/10.2kg

Video

Autosensing: PAL/NTSC/VGA/HDMI/HD-SDI
Composite 75 Ohms
Looping video output
HD-SDI - Input
HD-SDI - Output
Controls: Illuminated LED push-buttons with adjustable brightness
Timecode: LTC/VITC timecode via the video input

Power Inputs & Connectors

Internal PSU: 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: USB 5V
Tally Sensor: Mini USB Tally Sensor
5-12 Volt Tally input
USB – DC Out: Mini USB 5V & Tally repeat
4 Pin XLR DC Out: 12V 36 Watts

Certifications

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

Mounting

Integrated mounting rails for Talent Monitor
Mount and/or Time Display.
CueScript CueLock mounting system.

