The ultimate tool box, from 8" to 15"

CineMonitorHD e-SBL

Model	8" e-SBL	10" e-SBL	12" e-SBL	15" e-SBL
Inputs	1 x 3G HD/SD SDI + Rclk out (BNC) 1 x CVBS + Loop (BNC) 1 x multi YPrPb / RGB / CVBS (Lemo8)			
Video standards	1080p / 1080i / 1080psf SD SDI 525 / 625 480p / 576p / 720p NTSC (M, J, 443) / PAL (M, BG, N) / SECAM			
Display	AMLCD			
Pixels	Picture zone 960 x 540			
Luminance	1000 Nits			1500 Nits
Contrast ratio	900:1	1000:1		700:1
Viewing angle	±85° H / ±85° V *			
Color calibration	D65 ITU-R BT.709-5 & D56			
Color space	Rec. ITU-R BT.709-5			
Power Req.	10 to 36V DC through XLR4 or battery (Anton-Bauer™ or V-Mount)			
Power Cons.	21W	32W	33W	51W
Storage temp. Operating temp.	-40°C +80°C -20°C +55°C			
Dimensions (W x H x D)	215 x 190 x 60 mm 8.5 x 7.5 x 2.4 in	256 x 227 x 86 mm 10.1 x 8.5 x 3.4 ln	298 x 262 x 86 mm 11.7 x 10.3 x 3.4 ln	344 x 310 x 86 mm 13.5 x 12.2 x 3.4 ln
Weight	1.60kg / 3.5lbs	2.63kg / 5.8lbs	3.49kg / 7.7lbs	4.15kg / 9.1lbs

Focus and Lens

- Focus helper Zoom 1:1 (pix to pix)
- LensReader

Tools

- Multiple on-screen Tally
- SDI audio vu-meters
- · SDI Timecode reader
- VirtualHorizon



Measurements

- · Multiple waveforms · Histogram
- Vectorscope False colors

Color / Gamma

- Color calibrated at factory
- · Input profiles (Rec 709, Log-C, Canon-Log, S-Log, Linear)
- · HDR profile with adjustable knee

Markers / Frame

- · Markers, TV safe
- User framelines
- · Anamorphic desqueeze
- · Specific scaling for Alexa