BEM-072H

BEM-072H is a cost-effective 7" on-camera monitor with the luminance of 1100 cd/m2. It accepts SD-SDI through 3G SDI, providing a clear view under the sunlight. A DV battery or V-Mount is attachable on the back.

LCD				
Size	7"	Luminance of White	1100 cd/n	n²
Resolution	1024 x 600	Contrast	900:1	
Pixel Pitch	0.15 x 0.15mm	Back Light	LED	
Color	8bit	Display Area (H x V)	153.6 x 90).0mm
Viewing Angle	160(H), 160(V)			
Input				
3G/HD/SD-SDI HDMI (with HDCP v.1.3), 19pin Female Output				
SDI Loop Through				
Input Signal Format				
SMPTE 425M A	B SMPTE 274	M/292M SMPTE 2	96M SI	MPTE 260M
SMPTE 125M/2	59M 2K, SMP1	TE 428M ITU R-	BT.656	
Audio In/Out				
1 x Headphone Jack In				
Weight				

Super Bright BEM-072H



Weight

0.8kg / 1.7lbs

* Optional accessories available

Supporting parade mode
V-CHIP display (SDI Only)
Focus Assistance (SDI Only)
2CH Audio Level Meter(HDMI)
Time Code Display (SDI Only)
Supporting 3G-SDI (Level A/B)
Exposure Range Check(SDI Only)
Waveform/Vector scope (SDI Only)

Monitor Control/Update via RS-422
Remote Control via GPI(RJ-45) Port
PiP, PaP(Between SDI and HDMI Input)
Firmware Update via USB Memory
Closed Caption (CEA-608/708)
UMD Mode Display
Various Markers

·3 Color TALLY Lamp ·Zero/Under/Over Scan ·False Color (SDI Only) ·10-bit Signal Processor ·Battery Level Indicator