

MULTI-FORMAT LCD MONITOR



we are going over for world best grade

Now in 2009

BON

The check points table to distinguish the difference from each model series

Model Series	BLM	BPM		BDM			BQM	BXM	STM
Model Number (Inch Size)		071							
	084								
		170	170LS	170LS	170LD	170LS			
			200LS						
	240	240LS	240LS	240LD	240LS	240L3G			
				260SS					
		320LS		320SS					
			370LS						
		400SS		400SS	400SD	400SS			
			420LS					420L	
Points		460SS		460SS	460SD	460SS			
			470LS					470L	
				520SS					520S
				570SS					570S
LCD Panel	NEC	LG	SAMSUNG	LG	SAMSUNG	LG	SAMSUNG	LG	SAMSUNG
LCD Panel Color Depth	8bit	8bit	8bit	8bit	8bit	8bit	8bit	8bit	10bit
Hardware Color Signal process	8bit	8bit	8bit	8bit	8bit	10bit	10bit	10bit	10bit
Scaler and firmware version	L	L	L	L	L	D	D	D	T
Single(S)/Dual(d)	S	S	S	S	S	S	d	S	S
Best Black Level					O	O	O	O	O
HDMI with HDCP				O	O	O	O	O	O
LED Back Light			O					O	
Clock Display							O	O	
Signal Format	1.5G	1.5G	1.5G	1.5G	1.5G	1.5G	1.5G(2CH)	1.5G(2CH)	1.5G
Quad							O	O	

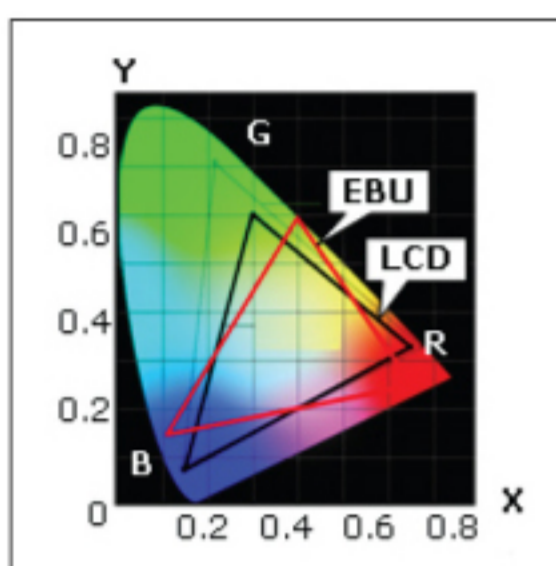
Features Highlight



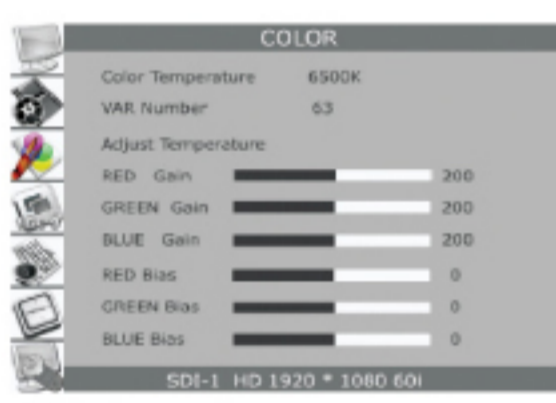
1 Konica Minolta CA-210
1 Kevin K-10 Probe

ICAC (Intelligent Connection for Alignment & Calibration)

BON ICAC tools allow a perfect color alignment to our new and advanced monitors. Our ICAC compatible with two different color probes;



The digital technology of BLM give more constant and reliable colourimetry.



Color Calibration for Professional Broadcasting Application

Color mode, color adjustment and color temperature can be automatically set through auto color calibration software. The color compensation and adjustment is conducted and rated gamma properties are reproduced and gradation suitable for broadcasting is obtained.

Easy to use on screen menus and controls with quick menu operation

Designed for simple, quick operation with menu button. These display have front panel push buttons for all key operational functions as well as a quick OSD for accessing the comprehensive range of function which are easily configured from intuitive menus.

HD 2k Format Variable HD/SD-SDI videosignal including HD 2k Format, etc and DVI Input supporting

Without extra input port, there are various kind of input of HD/SD-SDI/Analog, etc and various multi-format of HD&SD Video Display including DVI input.

HD standard SDI

- 2k Format (2048×1080.24sf)
- SMPTE-274M (1920×1080i)
- SMPTE-295M (1920×1080p)
- SMPTE-260M (1920×1035i)
- SMPTE-296M (1280×720p)

Dual Link HD-SDI (1920×1080/50p,60p)

SD standard SDI

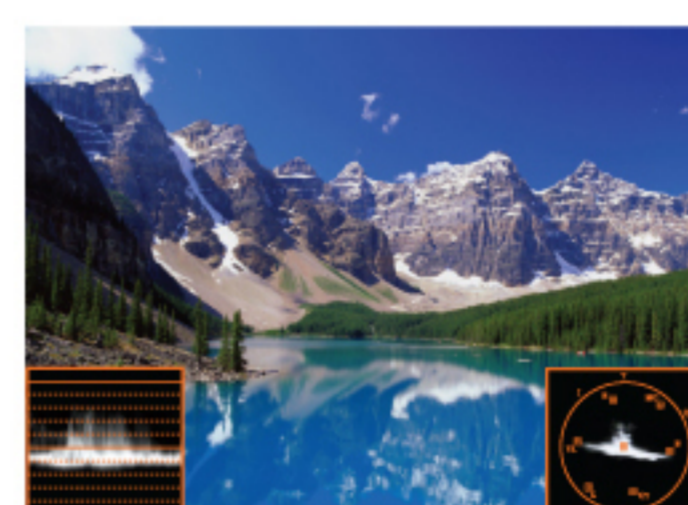
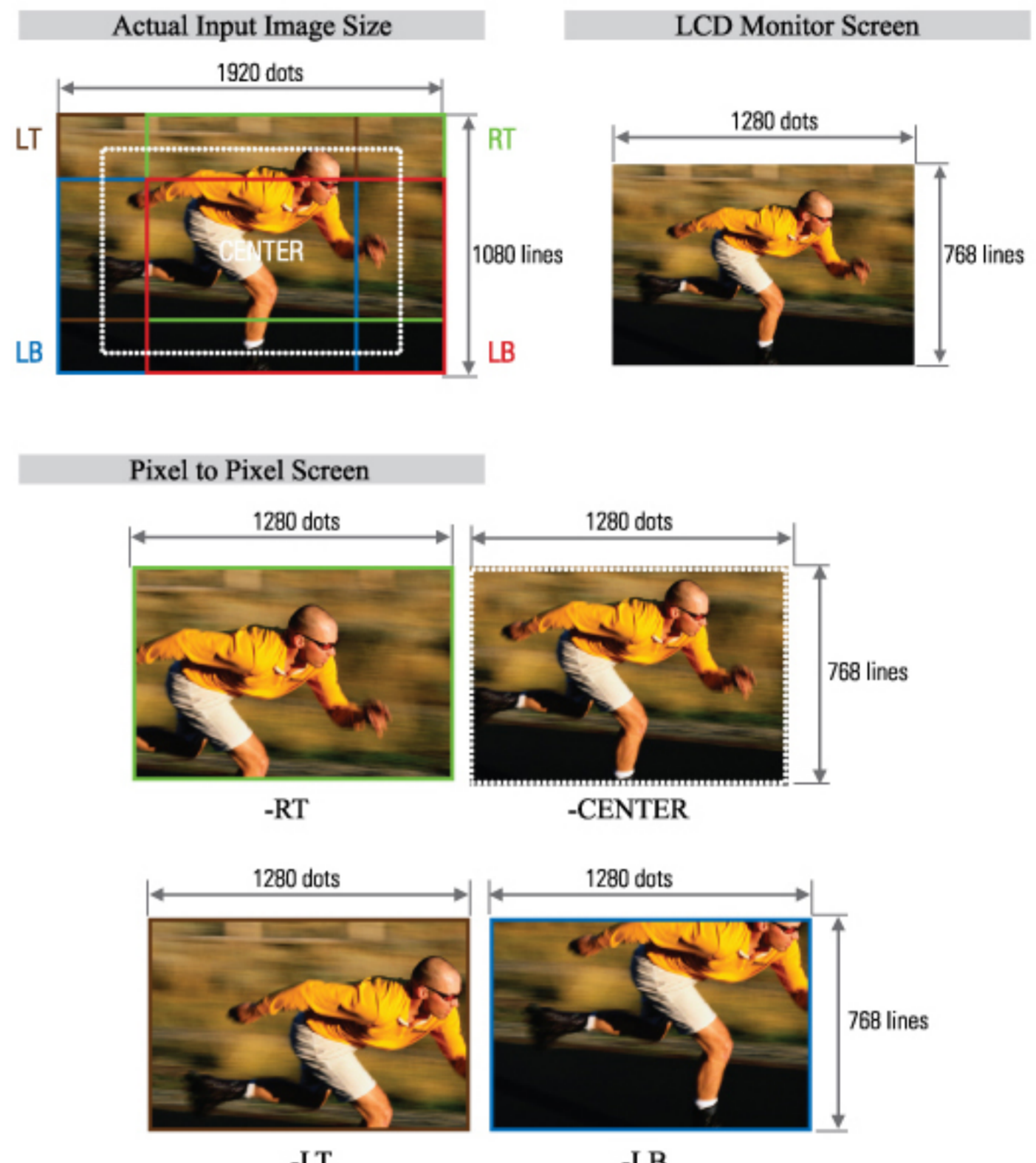
- SMPTE-259M (720×576i)
- SMPTE-125M (720×480i)

Analog standard signal

- CVBS, S-Video,(525/625,PAL/NTSC)
- Component (Y,Pb,Pr/RGB): Max 1920×1080

Pixel to Pixel

The function of pixel to pixel can be displayed by HD-SDI input video pixel without resizing. In case of 1080i video signal, the display areas are available with 5 each of range of LT/RT/LB/RB/CENTER. This function can be used with 7", 17", 20" models.

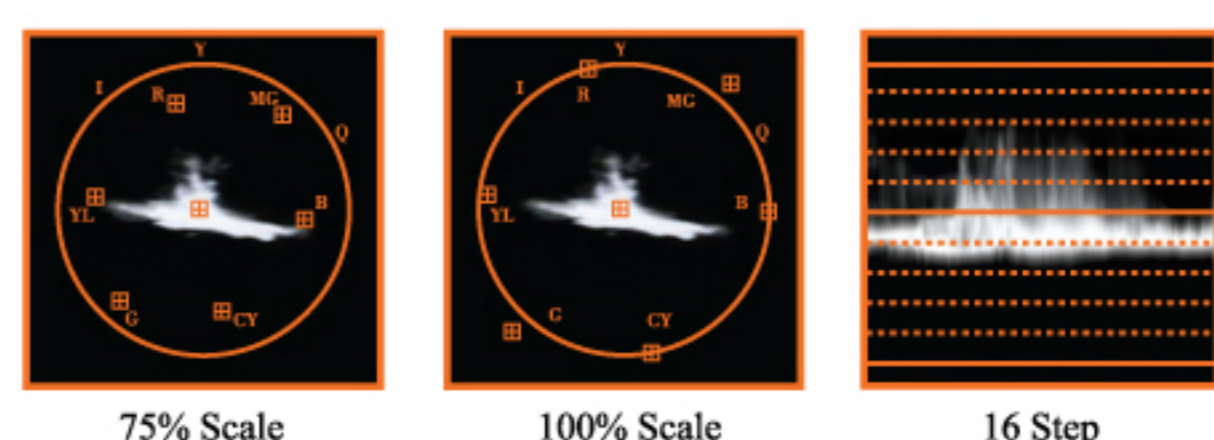


Waveform/Vector same time display simultaneously

Input video is displayed with waveform and vector scope at the same time.

"Grayscale Adjustments using color depth 16 step waveform and vector scope monitoring"

The input signal is displayed as a color depth 16 step waveform (Y,Cb,Cr) and vector scope (Color Bar Scale 100%, 75%) monitoring with grayscale adjustment. Display of the waveform and vector scope can be positioned in any of the four corners of the screen.



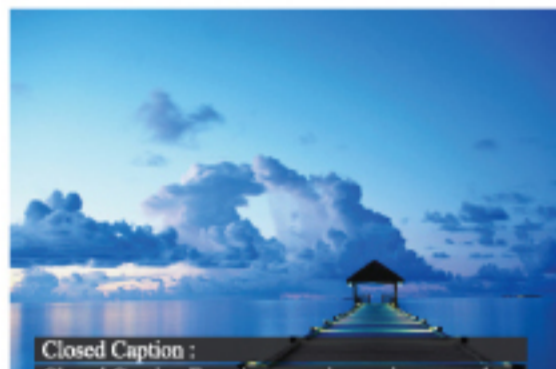
Features Highlight



Dual Channel Display

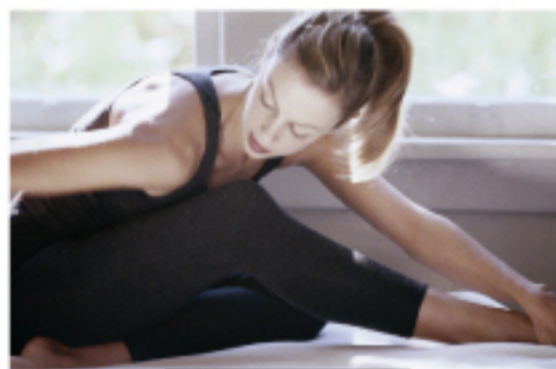
Dual Display and Split Screen (PAP & PIP) with Freezing mode

Dual Display (PIP and PaP) function enable two input signals to be displayed with Freezing mode side by side which is very useful for camera and monitoring operation. This function can be very usefully fed by a rasteriser for example which is shown beside its respective video signal for engineering purposes.



Closed Caption Function covering various encoders (CEA 608, CEA 708/Compatible with HDE-3000, Evertz HD9084, Evertz 8084AD)

This function is available in composite, YPbPr and Digital (HD/SD-SDI) signal. There are three selectable mode:Off, CC708, CC608 (Transcoded, VANC, Line21). This function displays character information included in CC signal on the screen.



Display V-Chip Data

This function is intended to manage all children's television watching.

The V-chip systematically works much like closed captioning as it uses the vertical blanking interval in the television signal to send and receive a special code in the programming that indicated

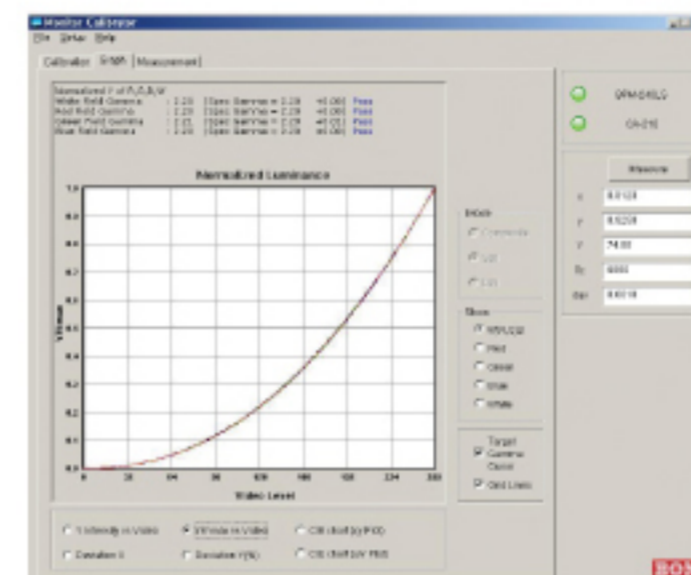
the show's score according to a simple numerical rating system for violence, sex, and language.

The rated program's signals are encoded according to the rating, on line 21 of the broadcast signal's vertical blanking interval using the XDS protocol, and this is detected or the television screen with V-chip. If the program's rating is outside the level configured as acceptable on that any television, the program is blocked or shown with the data.



H/V FLIP Mode

This flip function is perfect for use in the studio field and allows negative image, test cueing, script looping and so on. When reporters have webcast, video podcast, news report and corporate video, the flip mode can help a correct word content to reporters.



Auto color Calibration Software (SMPTE-C, ITU-R BT 709 standard color temperature, Gamma, Luminance Level precision adjustment)

For making BON Monitors suitable for professional broadcasting applications, compensation is conducted for BON

Monitor series in 256(8bit) or 1024(10bit) discrete RGB step, rated gamma properties are reproduced, and gradation suitable for broadcasting is achieved.

Internal Pattern Signal

Without additional input signal, it provides internal test pattern of 1920x1080 30p format on the screen.(Off, Blue, Green, Red, 0~100% White)

Adjustable Knob Button

These Knob buttons provide a perfect protection against volume interference which are bright, contrast, phase, sharpness and volume knob button.

Various Marker Display

This function supports various marker function as 16 versus 9 and 4 versus 3 mode in case of HD-SDI & CVBS Display input signal.

16:9 Mode	Aspect Marker: 15:9,14:9,13:9,4:3 Safety Area: Off,95%,93%,88%,85%,80%
4:3 Mode	Aspect Marker: 16:9,4:3,1.85:1/15 Safety Area : Off,95%,93%,88%,85%,80%

16:9 Mode

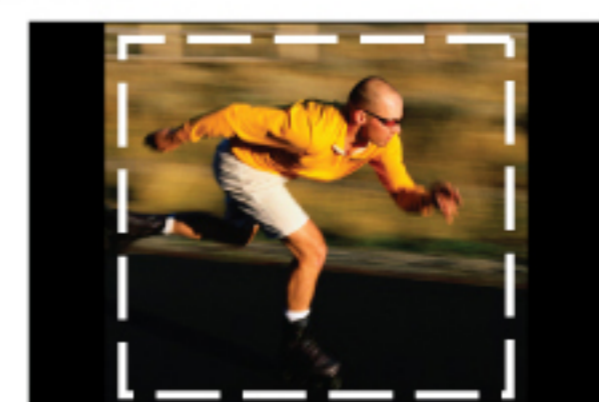


-Safety Area(95%)

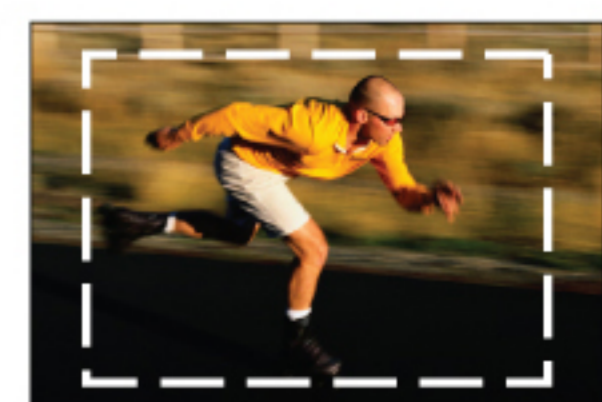


-Aspect Marker(13:9)
Safety Area(80%)

4:3 Mode



-Safety Area(95%)



-Aspect Marker(16:9)
Safety Area(80%)

Model Series

BLM

COST EFFECTIVE

Model

| BLM-084

View



Front



Rear

Fetures

- HD/SD-SDI/Analog video full size 4:3 ratio
- 1024x768 high resolution pixel
- MULTI-FORMAT HD/SD-SDI, HD 2K FORMAT, 1080p and 1080i signal Support
- Gamma Compensation, Best quality of Black/White
- Auto color Calibration Software (SMPTE-C, ITU-R BT 709 standard color temperature, Gamma, Luminance Level precision adjustment)
- Waveform Display
- PaP function (Picture and Picture)
- 16Ch Embedded Audio Level Metering
- Easy to use on screen menus and controls with quick menu operation
- Closed Caption (CEA 608)

Specifications

HD/SD-SDI Input	2EA, HD/SD Serial Digital, 1.485G/270M, BNC Jack																
Analog Input	3EA, Composite, YC(S-Video), Component, RGB, BNC Jack																
PC-RGB(DVI) Input	1EA, DVI + Analog Jack (with gender) (24Pin + 5Pin)																
DVI Input	1EA, DVI-I, 24pin, Female																
SDI Output	1EA, BNC, SDI-Selected Active Loop Output																
Analog Loop Output	3EA, 75Ω, BNC Jack (Option)																
Input Signal Format	2K Format, SMPTE 274M, SMPTE 296M, SMPTE 260M, SMPTE 259M, 125M, ITU R-BT.656, Component, DVI Digital, PC-RGB (DVI) Mode																
Audio Input	1EA, L/R, Stereo pin jack, SDI Audio Input (Embedded HD/SD-SDI Audio)																
Audio Output	1EA, L/R, Stereo pin jack, Speaker Output (2EA, 2W+2W), Ear-phone Output (1EA, L/R Stereo, 3.5mm Stereo pin jack)																
Audio Output Signal	Input Line & De-embedded Audio, 1~16CH																
I/O Port	GPI Remote (1EA, Remote, RJ-45P Jack, GPI-7 Port), Serial Update (1EA, RJ-11P Jack, RS-422, Serial interface)																
LCD	<table border="1"> <tbody> <tr> <td>Size</td><td>8.4" (NEC)</td></tr> <tr> <td>Resolution</td><td>1024x768</td></tr> <tr> <td>Pixel Pitch</td><td>0.166 mm</td></tr> <tr> <td>Color</td><td>16.7M</td></tr> <tr> <td>Viewing Angle (deg)</td><td>R/L:170, U/D:170</td></tr> <tr> <td>Luminance of White</td><td>350 cd/m²</td></tr> <tr> <td>Contrast</td><td>400 : 1</td></tr> <tr> <td>Display Area (H X V)</td><td>170.5x127.9 mm</td></tr> </tbody> </table>	Size	8.4" (NEC)	Resolution	1024x768	Pixel Pitch	0.166 mm	Color	16.7M	Viewing Angle (deg)	R/L:170, U/D:170	Luminance of White	350 cd/m ²	Contrast	400 : 1	Display Area (H X V)	170.5x127.9 mm
Size	8.4" (NEC)																
Resolution	1024x768																
Pixel Pitch	0.166 mm																
Color	16.7M																
Viewing Angle (deg)	R/L:170, U/D:170																
Luminance of White	350 cd/m ²																
Contrast	400 : 1																
Display Area (H X V)	170.5x127.9 mm																
Power Requirements	DC 12V/5.5A																
Dimension (mm), Detail Drawing as rear page	207x177x66.8 mm																
Option Accessories	Rack Mount, Tripod Head, V-mount, Hood, Carrying Case																

Model Series

BLM

COST EFFECTIVE

Model

| BLM-170



Front

BLM-240



Rear

View

Fetures

- EBU-3320 standard Grade II level
- MULTI-FORMAT HD/SD-SDI, HD 2K FORMAT, 1080p and 1080i signal Support
- Gamma Compensation, Best quality of Black/ White
- Auto color Calibration Software (SMPTE-C, ITU-R BT 709 standard color temperature, Gamma, Luminance Level precision adjustment)
- HD level YPbPr Support
- The distinguished video quality on Analog Composite, YPbPr
- PaP function (Picture and Picture)
- 16Ch Embedded Audio Level Metering , Stereo Speaker
- Easy to use on screen menus and controls with quick menu operation
- Waveform Display
- Easy to use on screen menus and controls with quick menu operation
- Closed Caption(CEA 608)

Specifications

HD/SD-SDI Input	2EA, HD/SD Serial Digital, 1.485G/270M, BNC Jack		
Analog Input	3EA, Composite, YC (S-Video), Component, RGB, BNC Jack		
PC-RGB(DVI) Input	1EA,DVI + Analog Jack (with gender) (24Pin + 5Pin)		
DVI Input	1EA, DVI-I, 24pin, Female		
SDI Output	1EA, BNC, SDI-Selected Active Loop Output		
Analog Loop Output	3EA, 75Ω, BNC Jack (Option)		
Input Signal Format	2K Format, SMPTE 274M, SMPTE 296M, SMPTE 260M, SMPTE 259M, 125M, ITU R-BT.656, Component, DVI Digital, PC-RGB(DVI) Mode		
Audio Input	1EA, L/R, Stereo pin jack, SDI Audio Input (Embedded HD/SD-SDI Audio)		
Audio Output	1EA, L/R, Stereo pin jack, Speaker Output (2EA, 2W+2W), Ear-phone Output(1EA, L/R Stereo, 3.5mm Stereo pin jack)		
Audio Output Signal	Input Line & De-embedded Audio, 1~16CH		
I/O Port	GPI Remote (1EA, Remote, RJ-45P Jack, GPI-7 Port), Serial Update (1EA, RJ-11P Jack, RS-422, Serial interface)		
LCD	Size	17"	24"
	Resolution	1366x768	1920x1200
	Pixel Pitch	0.091x0.273mm	0.270 mm
	Color	16.7M	16.7M
	Viewing Angle (deg)	R/L:178 , U/D:178	R/L:178, U/D:178
	Luminance of White	350 cd/m ²	400 cd/m ²
	Contrast	900:1	800 : 1
	Display Area (H x V)	372.91x209.66 mm	518.4x324 mm
	Power Requirements	AC 100 – 230V, 50Hz/60Hz	
Dimension (mm), Detail Drawing as rear page		421.6x309x 95.3 mm(17") 554.6x395x90 mm(24")	
Option Accessories			
Rack Mount, Wall Mount, V-Mount, Hood, Carrying Case (17") / Rack Mount, Wall Mount, Carrying Case (24")			

Model Series **BPM**

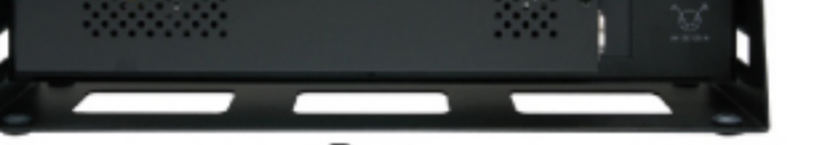
*Best user Interface
for Handycarry*

Model	View	Fetures
BPM-071	 <p>Front</p>  <p>Rear</p>	<ul style="list-style-type: none"> Auto color Calibration Software (SMPTE-C, ITU-R BT 709 standard color temperature, Gamma, Luminance Level precision adjustment) The distinguished video quality on Analog Composite, YPbPr Waveform/Vector display simultaneously, Vector Scope (75%, 100% mode display), Waveform grayscale depth 16 step Internal Pattern Signal Closed Caption (CEA 608, CEA 708/Compatible with HDE-3000, Evertz HD9084 and Evertz 8084AD) V-Chip Data display for SD-SDI, Analog EBU/User Marker Display Support De-embedded Audio Level meter (16Ch) H/V Flip Function Speedy OSD menu response time Adjustable Konb Button Source ID Name Display PaP function (Picture and Picture) <ul style="list-style-type: none"> Comparing 2 video with each other on Freezing Mode

Specifications

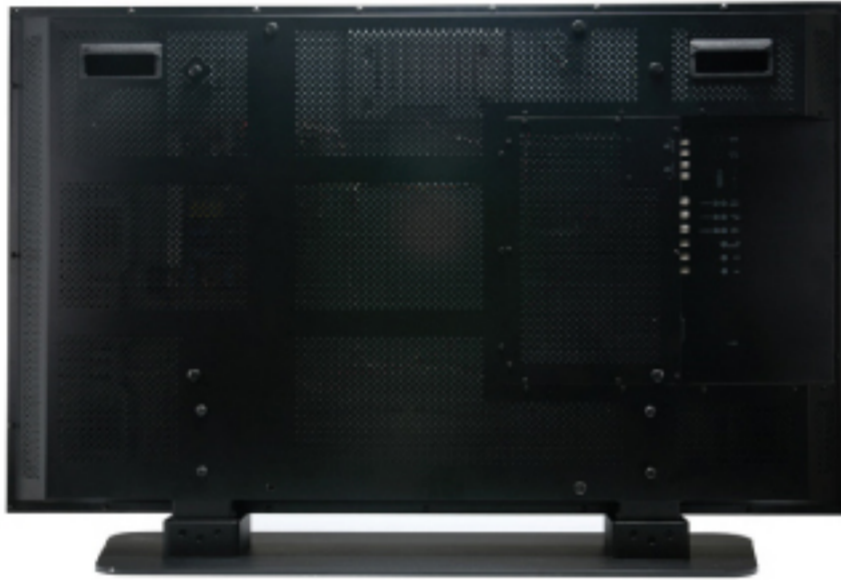
HD/SD-SDI Input	1EA, HD/SD Serial Digital, 1.485G/270M, BNC Jack																
Analog Input	3EA, Composite, YC (S-Video), Component, RGB, BNC Jack																
PC-RGB(DVI) Input	1EA, DVI + Analog Jack (with gender) (24Pin + 5Pin)																
DVI Input	1EA, DVI-I, 24pin, Female																
SDI Output	1EA, BNC, SDI-Selected Active Loop Output																
Input Signal Format	2K Format, SMPTE 274M, SMPTE 296M, SMPTE 260M, SMPTE 259M, 125M, ITU R-BT.656, Component, DVI Digital, PC-RGB(DVI) Mode																
Audio Input	1EA, L/R, Stereo pin jack, SDI Audio Input (Embedded HD/SD-SDI Audio)																
Audio Output	1EA, L/R, Stereo pin jack, Speaker Output (1EA, 1W)																
Audio Output Signal	Input Line & De-embedded Audio, 1~16CH																
I/O Port	GPI Remote (1EA, Remote, RJ-45P Jack, GPI-7 Port), Serial Update (1EA, RJ-11P Jack, RS-422, Serial interface)																
LCD	<table border="1"> <tr> <td>Size</td><td>7.0"</td></tr> <tr> <td>Resolution</td><td>800x480</td></tr> <tr> <td>Pixel Pitch</td><td>0.1905x0.1905 mm</td></tr> <tr> <td>Color</td><td>16.7M</td></tr> <tr> <td>Viewing Angle (deg)</td><td>R/L:130, U/D:110</td></tr> <tr> <td>Luminance of White</td><td>350 cd/m²</td></tr> <tr> <td>Contrast</td><td>400 : 1</td></tr> <tr> <td>Display Area (H x V)</td><td>152.4x91.44 mm</td></tr> </table>	Size	7.0"	Resolution	800x480	Pixel Pitch	0.1905x0.1905 mm	Color	16.7M	Viewing Angle (deg)	R/L:130, U/D:110	Luminance of White	350 cd/m ²	Contrast	400 : 1	Display Area (H x V)	152.4x91.44 mm
Size	7.0"																
Resolution	800x480																
Pixel Pitch	0.1905x0.1905 mm																
Color	16.7M																
Viewing Angle (deg)	R/L:130, U/D:110																
Luminance of White	350 cd/m ²																
Contrast	400 : 1																
Display Area (H x V)	152.4x91.44 mm																
Power Requirements	DC 12V/5A																
Dimension (mm), Detail Drawing as rear page	203x131x52 mm																
Option Accessories	Rack Mount (Dual Type, Dual Type+Single Type), Tripod Head, Sunviser, Hood, Carrying Case																

Model Series **BPM** *EBU-3320 Grade II Level*

Model	View	Fetures
BPM-170LS		<ul style="list-style-type: none"> • EBU-3320 standard Grade II level • Waveform/Vector display simultaneously, Vector Scope (75%, 100% mode display), Waveform grayscale depth 16 step • Internal Pattern Signal • Closed Caption (CEA 608, CEA 708/Compatible with HDE-3000, Evertz HD9084 and Evertz 8084AD) • V-Chip Data display for SD-SDI, Analog • The distinguished video quality on Analog Composite, YPbPr • EBU/User Marker Display Support • 16Ch Embedded Audio Level Metering , Stereo Speaker • PaP function (Picture and Picture) <ul style="list-style-type: none"> ◆ Comparing 2 video with each other on Freezing Mode • HFlip Function • Speedy OSD menu response time • Source ID Name Display • Adjustable Knob Button • Auto color Calibration Software (SMPTE-C, ITU-R BT 709 standard color temperature, Gamma, Luminance Level precision adjustment) • HDMI with HDCP
BPM-200LS		
BPM-240LS		
BPM-320LS		
BPM-370LS		
BPM-420LS		
BPM-470LS		

Specifications

Model Series **BPM** *EBU-3320 Grade II Level*

Model	View	Fetures
I BPM-570SS	 <p>Front</p>  <p>Rear</p>	<ul style="list-style-type: none"> • EBU-3320 standard Grade II level • Waveform/Vector display simultaneously, Vector Scope (75%, 100% mode display), Waveform grayscale depth 16 step • Internal Pattern Signal • Closed Caption (CEA 608, CEA 708/Compatible with HDE-3000, Evertz HD9084 and Evertz 8084AD) • V-Chip Data display for SD-SDI, Analog • The distinguished video quality on Analog Composite, YPbPr • EBU/User Marker Display Support • 16Ch Embedded Audio Level Metering, Stereo Speaker • PaP function (Picture and Picture) <ul style="list-style-type: none"> ◆ Comparing 2 video with each other on Freezing Mode • H/V Flip Function • Speedy OSD menu response time • Source ID Name Display • Adjust on Lock button • Auto color Calibration Software (SMPTE-C, ITU-R BT 709 standard color temperature, Gamma, Luminance Level precision adjustment) • HDMI with HDCP • Perfect Black (57" model of samsung panel)

Specifications

HD/SD-SDI Input	2EA, HD/SD Serial Digital, 1.485G/270M , BNC Jack																
Analog Input	3EA, Composite, YC (S-Video), Component, RGB, BNC Jack																
PC-RGB(DVI) Input	1EA, DVI + Analog Jack (with gender) (24Pin + 5Pin)																
DVI Input	1EA, DVI-I, 24pin, Female																
HDMI Input	1EA, HDMI (with HDCP v.1.1), 19pin Female																
SDI Output	1EA, BNC, SDI-Selected Active Loop Output																
Analog Loop Output	3EA, 75Ω, BNC Jack (Option)																
Analog Input	Composite (CVBS), YC (S-Video), Component (Y/Pb/Pr), Component (R/G/B), DVI-RGB, Sync Level																
Input Signal Format	2K Format, SMPTE 274M, SMPTE 296M, SMPTE 260M, SMPTE 259M, 125M, ITU R-BT.656, Component, HDMI Digital, DVI Digital, PC-RGB(DVI) Mode																
Audio Input	1EA, L/R, Stereo pin jack, SDI Audio Input (Embedded HD/SD-SDI Audio)																
Audio Output	1EA, L/R, Stereo pin jack, Speaker Output (2EA, 2W+2W), Ear-phone Output (1EA, L/R Stereo, 3.5mm Stereo pin jack)																
Audio Output Signal	Input Line & De-embedded Audio, 1~16CH																
I/O Port	GPI Remote (1EA, Remote, RJ-45P Jack, GPI-7 Port), Serial Update (1EA, RJ-11P Jack, RS-422, Serial interface)																
LCD	<table border="1"> <tr> <td>Size</td><td>57"</td></tr> <tr> <td>Resolution</td><td>1920 X 1080</td></tr> <tr> <td>Pixel Pitch</td><td>0.65175x0.65175mm</td></tr> <tr> <td>Color</td><td>16.7M</td></tr> <tr> <td>Viewing Angle (deg)</td><td>R/L:178, U/D:178</td></tr> <tr> <td>Luminance of White</td><td>600 cd/m²</td></tr> <tr> <td>Contrast</td><td>2000:1</td></tr> <tr> <td>Display Area (H x V)</td><td>1251.36x 703.89mm</td></tr> </table>	Size	57"	Resolution	1920 X 1080	Pixel Pitch	0.65175x0.65175mm	Color	16.7M	Viewing Angle (deg)	R/L:178, U/D:178	Luminance of White	600 cd/m ²	Contrast	2000:1	Display Area (H x V)	1251.36x 703.89mm
Size	57"																
Resolution	1920 X 1080																
Pixel Pitch	0.65175x0.65175mm																
Color	16.7M																
Viewing Angle (deg)	R/L:178, U/D:178																
Luminance of White	600 cd/m ²																
Contrast	2000:1																
Display Area (H x V)	1251.36x 703.89mm																
Power Requirements	AC 100~230V,50Hz/60Hz																
Dimension (mm), Detail Drawing as rear page	1358.4x805.8x116																
Option Accessories	Wall Mount, Stand Mount, Carrying Case																

Model Series **BDM**

*Better color quality
by 10 bit color processing
with LG panel*

Model	View	Fetures
BDM-170LS		<ul style="list-style-type: none"> • EBU-3320 standard Grade II level • Natural video display by Dithering Function & 10bit Data Processing • Waveform/Vector display simultaneously, Vector Scope (75%, 100% mode display) • Internal Pattern Signal • Closed Caption (CEA 608, CEA 708/Compatible with HDE-3000, Evertz HD9084 and Evertz 8084AD) • PaP (Picture and Picture), PiP (Picture in Picture) function <ul style="list-style-type: none"> ◆ Comparing 2 video with each other on Freezing Mode (2xHD/SD-SDI PaP and PiP) • V-Chip Data display for SD-SDI, Analog • EBU/User Marker Display Support • 16Ch Embedded Audio Level Metering, Stereo Speaker • Auto color Calibration Software (SMPTE-C, ITU-R BT 709 standard color temperature, Gamma, Luminance Level precision adjustment) • HDMI with HDCP
BDM-240LS	  <p>Front</p> <p>Rear</p>	

Specifications

HD/SD-SDI Input	2EA, HD/SD Serial Digital, 1.485G/270M, BNC Jack		
Analog Input	3EA, Composite, Y/C Input (S-Video Jack), Component, RGB, BNC Jack		
VGA Input	D-Sub, 9Pin Jack		
DVI Input	1EA, DVI-I, 24pin, Female		
HDMI Input	1EA, HDMI (with HDCP v.1.1), 19pin Female		
SDI Output	1EA, BNC, SDI-Selected Active Loop Output		
Analog Loop Output	3EA, 75Ω, BNC Jack (Option)		
Analog Input	Composite (CVBS), YC (S-Video), Component (Y/Pb/Pr), Component (R/G/B), DVI-RGB, Sync Level		
Input Signal Format	2K Format, SMPTE 274M, SMPTE 296M, SMPTE 260M, SMPTE 259M, 125M, ITU R-BT.656, Component, HDMI Digital, DVI Digital, PC-RGB(DVI) Mode		
Audio Input	1EA, L/R, Stereo pin jack, SDI Audio Input (Embedded HD/SD-SDI Audio)		
Audio Output	1EA, L/R, Stereo pin jack, Speaker Output (2EA, 2W+2W), Ear-phone Output (1EA, L/R Stereo, 3.5mm Stereo pin jack)		
Audio Output Signal	Input Line & De-embedded Audio, 1~16CH		
I/O Port	GPI Remote (1EA, Remote, RJ-45P Jack, GPI-7 Port), Serial Update (1EA, RJ-11P Jack, RS-422, Serial interface)		
LCD	Size	17"	24"
	Resolution	1366x768 (16:9)	1920x1200
	Pixel Pitch	0.091x0.273 mm	0.270 mm
	Color	16.7M	16.7M
	Viewing Angle (deg)	R/L:178, U/D:178	R/L:178, U/D:178
	Luminance of White	350 cd/m ²	400 cd/m ²
	Contrast	900:1	800:1
	Display Area (H x V)	372.91x209.66 mm	518.4x324 mm
	Power Requirements	AC100-230V, 50/60Hz	
Dimension (mm), Detail Drawing as rear page		420.5x310x95.3 mm(17") 553.8x408x86.1 mm(24")	
Option Accessories			
Rack Mount, Wall Mount, V-Mount, Hood, Carrying Case (17") / Rack Mount, Wall Mount, Carrying Case (24")			

Model Series

BDM

Best Black Level

Model	View	Fetures
BDM-260SS		<ul style="list-style-type: none"> • EBU-3320 standard Grade II level • Natural video display by Dithering Function & 10bit Data Processing • Waveform/Vector display simultaneously, Vector Scope (75%, 100% mode display) • Internal Pattern Signal • Closed Caption (CEA 608, CEA 708/Compatible with HDE-3000, Evertz HD9084 and Evertz 8084AD) • PaP (Picture and Picture), PiP (Picture in Picture) function <ul style="list-style-type: none"> ◆ Comparing 2 video with each other on Freezing Mode (2xHD/SD-SDI PaP and PiP) • V-Chip Data display for SD-SDI, Analog • EBU/User Marker Display Support • 16Ch Embedded Audio Level Metering, Stereo Speaker • Auto color Calibration Software (SMPTE-C, ITU-R BT 709 standard color temperature, Gamma, Luminance Level precision adjustment) • HDMI with HDCP • Perfect Black(26"~52" model of samsung panel)
BDM-320SS		
BDM-400SS		
BDM-460SS		
BDM-520SS		

Specifications

HD/SD-SDI Input	2EA, HD/SD Serial Digital, 1.485G/270M ,BNC Jack					
Analog Input	3EA, Composite, Y/C Input (S-Video Jack), Component, RGB, BNC Jack					
VGA Input	D-Sub, 9Pin Jack					
DVI Input	1EA, DVI-I, 24pin, Female					
HDMI Input	1EA, HDMI (with HDCP v.1.1), 19pin Female					
SDI Output	1EA, BNC, SDI-Selected Active Loop Output					
Analog Loop Output	3EA, 75Ω, BNC Jack (Option)					
Analog Input	Composite (CVBS), YC (S-Video), Component (Y/Pb/Pr), Component (R/G/B), DVI-RGB, Sync Level					
Input Signal Format	2K Format, SMPTE 274M, SMPTE 296M, SMPTE 260M, SMPTE 259M, 125M, ITU R-BT.656, Component, HDMI Digital, DVI Digital, PC-RGB(DVI) Mode					
Audio Input	1EA, L/R, Stereo pin jack, SDI Audio Input (Embedded HD/SD-SDI Audio)					
Audio Output	1EA, L/R, Stereo pin jack, Speaker Output (2EA, 2W+2W), Ear-phone Output (1EA, L/R Stereo, 3.5mm Stereo pin jack)					
Audio Output Signal	Input Line & De-embedded Audio, 1~16CH					
I/O Port	GPI Remote (1EA, Remote, RJ-45P Jack, GPI-7 Port), Serial Update (1EA, RJ-11P Jack, RS-422, Serial interface)					
LCD	Size	26"	32"	40"	46"	
	Resolution	1366x768	1366x768	1920x1080	1920x1080	
	Pixel Pitch	0.1405x0.4215mm	0.170x0.510mm	0.46125 mm	0.53025 mm	
	Color	16.7M	16.7M	16.7M	16.7M	
	Viewing Angle (deg)	R/L:178, U/D:178	R/L:178, U/D:178	R/L:178, U/D:178	R/L:178, U/D:178	
	Luminance of White	450 cd/m²	500 cd/m²	450 cd/m²	450 cd/m²	
	Contrast	800:1	1000:1	4000:1	4000:1	
	Display Area (H x V)	575.76x323.71 mm	697.68x392.26 mm	885.6x498.15 mm	1018.8x572.67 mm	
	Power Requirements	AC100-230V, 50/60Hz				
	Dimension (mm), Detail Drawing as rear page					
	Option Accessories	Wall Mount, Carrying Case (26") / Wall Mount, Stand Mount, Carrying Case (32"~52")				

Model Series **BDM** Dual With LG Panel

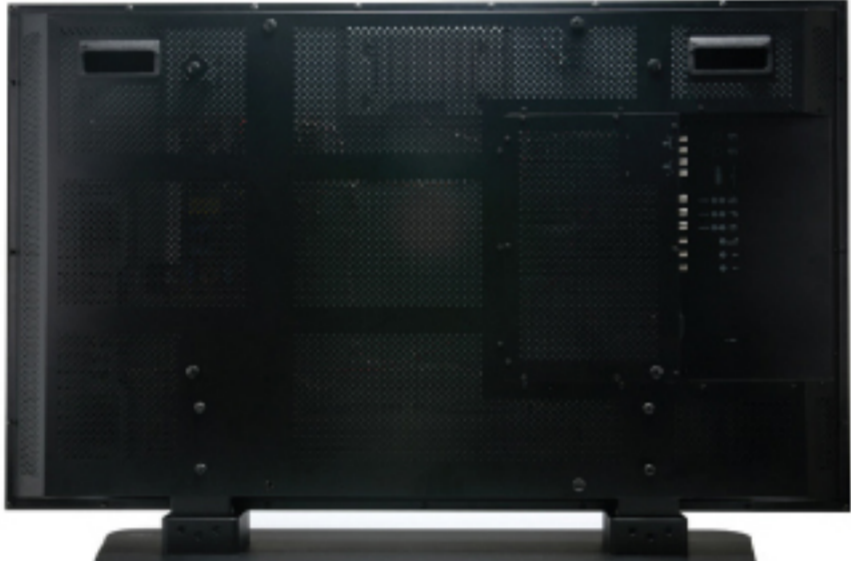
Model	View	Fetures
BDM-170LD		<ul style="list-style-type: none"> Dual HD-SDI YCbCr (4:2:2), Dual HD-SDI YCbCr/RGB (4:4:4) EBU-3320 standard Grade II level Natural video display by Dithering Function & 10bit Data Processing Waveform/Vector display simultaneously, Vector Scope (75%, 100% mode display) Internal Pattern Signal Closed Caption (CEA 608, CEA 708 / Compatible with HDE-3000, Evertz HD9084 and Evertz 8084AD) PaP (Picture and Picture), PiP (Picture in Picture) function <ul style="list-style-type: none"> Comparing 2 video with each other on Freezing Mode (2xHD/SD-SDI PaP and PiP) V-Chip Data display for SD-SDI, Analog EBU/User Marker Display Support 16Ch Embedded Audio Level Metering, Stereo Speaker Auto color Calibration Software (SMPTE-C, ITU-R BT 709 standard color temperature, Gamma, Luminance Level precision adjustment) HDMI with HDCP
BDM-240LD	 <p>Front</p>  <p>Rear</p>	

Specifications

HD/SD-SDI Input	2EA, HD/SD Serial Digital, 1.485G/270M, BNC Jack		
Analog Input	3EA, Composite, Y/C Input (S-Video Jack), Component, RGB, BNC Jack		
VGA Input	D-Sub, 9Pin Jack		
DVI Input	1EA, DVI-I, 24pin, Female		
HDMI Input	1EA, HDMI (with HDCP v.1.1), 19pin Female		
SDI Output	2EA, BNC, Each Channel Active Output		
Analog Loop Output	3EA, 75Ω, BNC Jack (Option)		
Analog Input	Composite (CVBS), YC (S-Video), Component (Y/Pb/Pr), Component (R/G/B), DVI-RGB, Sync Level		
Input Signal Format	2K Format, Dual_YUV422, Dual_YUV444, Dual_RGB444, SMPTE 274M, SMPTE 296M, SMPTE 260M, SMPTE 259M, 125M, ITU R-BT.656, Component, HDMI Digital, DVI Digital, PC-RGB(DVI) Mode		
Audio Input	1EA, L/R, Stereo pin jack, SDI Audio Input (Embedded HD/SD-SDI Audio)		
Audio Output	1EA, L/R, Stereo pin jack, Speaker Output (2EA, 2W+2W), Ear-phone Output (1EA, L/R Stereo, 3.5mm Stereo pin jack)		
Audio Output Signal	Input Line & De-embedded Audio, 1~16CH		
I/O Port	GPI Remote (1EA, Remote, RJ-45P Jack, GPI-7 Port), Serial Update (1EA, RJ-11P Jack, RS-422, Serial interface)		
LCD	Size	17"	24"
	Resolution	1366x768 (16:9)	1920x1200
	Pixel Pitch	0.091x0.273 mm	0.270 mm
	Color	16.7M	16.7M
	Viewing Angle (deg)	R/L:178, U/D:178	R/L:178, U/D:178
	Luminance of White	350 cd/m ²	400 cd/m ²
	Contrast	900:1	800:01:00
	Display Area (H x V)	372.91x209.66 mm	518.4x324 mm
Power Requirements	AC100-230V, 50/60Hz		
Dimension (mm), Detail Drawing as rear page	420.5x310x95.3 mm (17")	553.8x408x86.1 mm (24")	
Option Accessories	Rack Mount, Wall Mount, V-Mount, Hood, Carrying Case (17") / Rack Mount, Wall Mount, Carrying Case (24")		

Model Series

BDM *Dual Best*

Model	View	Fetures
BDM-400SD	 Front	<ul style="list-style-type: none"> • Dual HD-SDI YCbCr (4:2:2), Dual HD-SDI YCbCr/RGB (4:4:4) • EBU-3320 standard Grade II level • Natural video display by Dithering Function & 10bit Data Processing • Waveform/Vector display simultaneously, Vector Scope (75%, 100% mode display) • Internal Pattern Signal • Closed Caption (CEA 608, CEA 708/Compatible with HDE-3000, Evertz HD9084 and Evertz 8084AD) • PaP (Picture and Picture), PiP (Picture in Picture) function <ul style="list-style-type: none"> ◆ Comparing 2 video with each other on Freezing Mode (2xHD/SD-SDI PaP and PiP) • V-Chip Data display for SD-SDI, Analog • EBU/User Marker Display Support • 16Ch Embedded Audio Level Metering, Stereo Speaker • Auto color Calibration Software (SMPTE-C, ITU-R BT 709 standard color temperature, Gamma, Luminance Level precision adjustment) • HDMI with HDCP • Perfect Black (samsung panel)
BDM-460SD	 Rear	

Specifications

HD/SD-SDI Input	2EA, HD/SD Serial Digital, 1.485G/270M, BNC Jack	
Analog Input	3EA, Composite, Y/C Input (S-Video Jack), Component, RGB, BNC Jack	
VGA Input	D-Sub, 9Pin Jack	
DVI Input	1EA, DVI-I, 24pin, Female	
HDMI Input	1EA, HDMI (with HDCP v.1.1), 19pin Female	
SDI Output	2EA, BNC, Each Channel Active Output	
Analog Loop Output	3EA, 75Ω, BNC Jack (Option)	
Analog Input	Composite (CVBS), YC(S-Video, Component (Y/Pb/Pr), Component (R/G/B), DVI-RGB, Sync Level	
Input Signal Format	2K Format, Dual_YUV422, Dual_YUV444, Dual_RGB444, SMPTE 274M, SMPTE 296M, SMPTE 260M, SMPTE 259M, 125M, ITU R-BT.656, Component, HDMI Digital, DVI Digital, PC-RGB(DVI) Mode	
Audio Input	1EA, L/R, Stereo pin jack, SDI Audio Input (Embedded HD/SD-SDI Audio)	
Audio Output	1EA, L/R, Stereo pin jack, Speaker Output (2EA, 2W+2W), Ear-phone Output (1EA, L/R Stereo, 3.5mm Stereo pin jack)	
Audio Output Signal	Input Line & De-embedded Audio, 1~16CH	
I/O Port	GPI Remote (1EA, Remote, RJ-45P Jack, GPI-7 Port), Serial Update (1EA, RJ-11P Jack, RS-422"Serial interface)	
LCD	Size	40"
	Resolution	1920x1080
	Pixel Pitch	0.46125 mm
	Color	16.7M
	Viewing Angle (deg)	R/L:178 , U/D:178
	Luminance of White	450 cd/m ²
	Contrast	4000:1
	Display Area (H x V)	885.6x498.15 mm
		1018.8x572.67 mm
Power Requirements	AC100-230V, 50/60Hz	
Dimension (mm), Detail Drawing as rear page		
Option Accessories	Wall Mount, Stand Mount, Carrying Case	

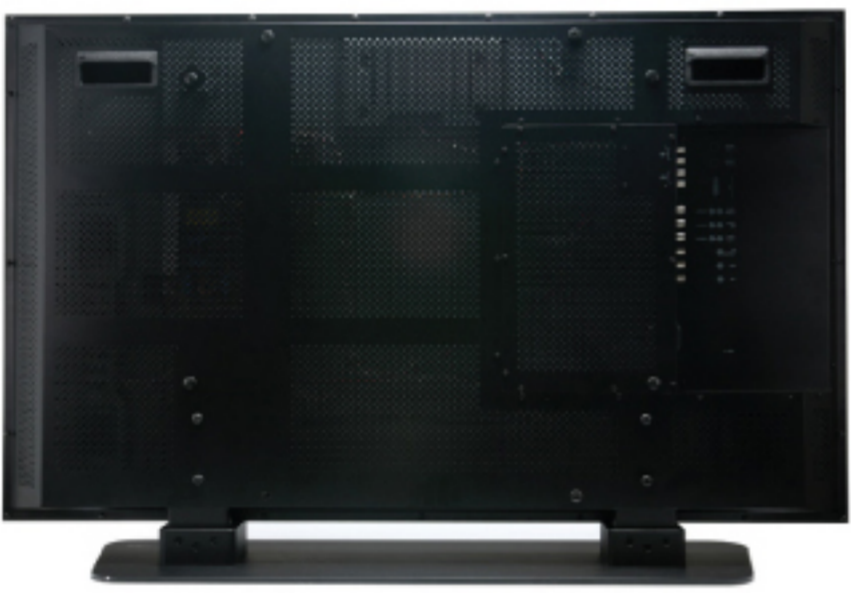
Model Series **BQM** *Built in Quad with LG panel*

Model	View	Fetures
BQM-170LS	 <p>Front</p>	<ul style="list-style-type: none"> Various kind of Quad Split Display Mode EBU-3320 standard Grade II level Natural video display by Dithering Function & 10bit Data Processing Waveform/Vector display simultaneously, Vector Scope (75%, 100%mode display) Internal Pattern Signal Closed Caption (CEA 608, CEA 708/Compatible with HDE-3000, Evertz HD9084 and Evertz 8084AD) PaP (Picture and Picture), PiP (Picture in Picture) function Comparing 2 video with each other on Freezing Mode (2xHD/SD-SDI PaP and PiP) V-Chip Data display for SD-SDI, Analog EBU/User Marker Display Support 16Ch Embedded Audio Level Metering, Stereo Speaker Auto color Calibration Software (SMPTE-C, ITU-R BT 709 standard color temperature, Gamma, Luminance Level precision adjustment) HDMI with HDCP Clock Display Easy Display mode Switching
BQM-240LS	 <p>Rear</p>	

Specifications

HD/SD-SDI Input	4EA, HD/SD Serial Digital, 1.485G/270M, BNC Jack		
Analog Input	3EA, Composite, YC(S-Video), Component, RGB, BNC Jack		
PC-RGB(DVI) Input	1EA, DVI + Analog Jack (with gender) (24Pin + 5Pin)		
DVI Input	1EA, DVI-I, 24pin, Female		
HDMI Input	1EA, HDMI, (with HDCP v.1.1), 19pin Female		
SDI Output	4EA, BNC, Active Loop Output		
Analog Loop Output	3EA, 75Ω, BNC Jack (Option)		
Analog Input	Composite (CVBS), YC(S-Video), Component (Y/Pb/Pr), Component (R/G/B), DVI-RGB, Sync Level		
Input Signal Format	2K Format, SMPTE 274M, SMPTE 296M, SMPTE 260M, SMPTE 259M, 125M, ITU R-BT.656, Component, HDMI Digital, DVI Digital, PC-RGB(DVI) Mode		
Audio Input	1EA, L/R, Stereo pin jack, SDI Audio Input (Embedded HD/SD-SDI Audio)		
Audio Output	1EA, L/R, Stereo pin jack, Speaker Output (2EA, 2W+2W), Ear-phone Output (1EA, L/R Stereo, 3.5mm Stereo pin jack)		
Audio Output Signal	Input Line & De-embedded Audio, 1~16CH		
I/O Port	GPI Remote (1EA, Remote, RJ-45P Jack, GPI-7 Port), Serial Update (1EA, RJ-11P Jack, RS-422, Serial interface)		
LCD	Size	17"	24"
	Resolution	1366x768(16:9)	1920x1200
	Pixel Pitch	0.091x0.273 mm	0.270 mm
	Color	16.7M	16.7M
	Viewing Angle (deg)	R/L:178, U/D:178	R/L:178 , U/D:178
	Luminance of White	350 cd/m ²	400 cd/m ²
	Contrast	900:1	800:1
	Display Area (H x V)	372.91209.66 mm	518.4324 mm
	Power Requirements	AC100-230V, 50/60Hz	
Dimension (mm), Detail Drawing as rear page		420.5x310x95.3 mm(17") 553.8x408x86.1 mm(24")	
Option Accessories			
Rack Mount, Wall Mount, Carrying Case (17") / Rack Mount, Wall Mount, Carrying Case (24")			

Model Series **BQM** *Built in Quad*

Model	View	Fetures
BQM-400SS	 	<ul style="list-style-type: none"> • Various kind of Quad Split Display Mode • EBU-3320 standard Grade II level • Natural video display by Dithering Function & 10bit Data Processing • Waveform/Vector display simultaneously, Vector Scope (75%, 100% mode display) • Internal Pattern Signal • Closed Caption (CEA 608, CEA 708/Compatible with HDE-3000, Evertz HD9084 and Evertz 8084AD) • PaP (Picture and Picture), PiP (Picture in Picture) function <ul style="list-style-type: none"> ◆ Comparing 2 video with each other on Freezing Mode (2xHD/SD-SDI PaP and PiP) • V-Chip Data display for SD-SDI, Analog • EBU/User Marker Display Support • 16Ch Embedded Audio Level Metering, Stereo Speaker • Auto color Calibration Software (SMPTE-C, ITU-R BT 709 standard color temperature, Gamma, Luminance Level precision adjustment) • HDMI with HDCP • Perfect Black (samsung panel) • Flicker diminishing of 120Hz Double Frame Display • Clock Display • Easy Display mode Switching
BQM-460SS		

Specifications

HD/SD-SDI Input	4EA, HD/SD Serial Digital, 1.485G/270M, BNC Jack	
Analog Input	3EA, Composite, YC (S-Video), Component, RGB, BNC Jack	
PC-RGB(DVI) Input	1EA, DVI + Analog Jack (with gender) (24Pin + 5Pin)	
DVI Input	1EA, DVI-I, 24pin, Female	
HDMI Input	1EA, HDMI (with HDCP v.1.1), 19pin Female	
SDI Output	4EA, BNC, Active Loop Output	
Analog Loop Output	3EA, 75Ω, BNC Jack (Option)	
Analog Input	Composite (CVBS), YC (S-Video), Component (Y/Pb/Pr), Component (R/G/B), DVI-RGB, Sync Level	
Input Signal Format	2K Format, SMPTE 274M, SMPTE 296M, SMPTE 260M, SMPTE 259M, 125M, ITU R-BT.656, Component, HDMI Digital, DVI Digital, PC-RGB (DVI) Mode	
Audio Input	1EA, L/R, Stereo pin jack, SDI Audio Input (Embedded HD/SD-SDI Audio)	
Audio Output	1EA, L/R, Stereo pin jack, Speaker Output (2EA, 2W+2W), Ear-phone Output (1EA, L/R Stereo, 3.5mm Stereo pin jack)	
Audio Output Signal	Input Line & De-embedded Audio, 1~16CH	
I/O Port	GPI Remote (1EA, Remote, RJ-45P Jack, GPI-7 Port), Serial Update (1EA, RJ-11P Jack, RS-422, Serial interface)	
LCD	Size	40"
	Resolution	1920x1080
	Pixel Pitch	0.46125 mm
	Color	16.7M
	Viewing Angle (deg)	R/L:178 , U/D:178
	Luminance of White	450 cd/m ²
	Contrast	4000:1
	Display Area (H x V)	885.6x498.15 mm
		1018.8x572.67 mm
Power Requirements	AC100-230V, 50/60Hz	
Dimension (mm), Detail Drawing as rear page		
Option Accessories	Wall Mount, Stand Mount, Carrying Case	

Model Series **BXM** Going over for EBU-3320 Grade I

Model	View	Fetures
BXM-240L3G	 <p>Front</p>  <p>Rear</p>	<ul style="list-style-type: none"> • Almost EBU-3320 Grade 1 level Oriented • 3G Dual with 1080 50p and 1080 60 p (Support Each Port 3G SDI In/Output) • LED BACK LIGHT, High Contrast 1000:1 • Waveform/Vector display simultaneously, Vector Scope (75%, 100% mode display) • Auto color Calibration Software (SMPTE-C, ITU-R BT 709 standard color temperature, Gamma, Luminance Level precision adjustment) • Dual Link HD-SDI YCbCr (4:2:2), Dual Link HD-SDI YCbCr/RGB (4:4:4) • 10 Bit Processing (1GBit Color) & 10Bit Display LCD panel • Internal Pattern Signal • 16Ch Embedded Audio Level Metering, Stereo Speaker • PaP (Picture and Picture), PiP (Picture in Picture) function <ul style="list-style-type: none"> ◆ Comparing 2 video with each other on Freezing Mode (2xHD/SD-SDI PaP and PiP) • V-Chip Data display for SD-SDI, Analog • Closed Caption (CEA 608, CEA 708/Compatible with HDE-3000, Evertz HD9084 and Evertz 8084AD) • HDMI with HDCP

Specifications

HD/SD-SDI Input	2EA, HD/SD Serial Digital, 3G/425M, 1.485G/270M, BNC Jack																
Analog Input	3EA, Composite, YC(S-Video), Component, RGB, BNC Jack																
VGA Input	D-Sub, 9pin Jack																
DVI Input	1EA, DVI-I, 24pin, Female																
HDMI Input	1EA, HDMI (with HDCP v.1.1), 19pin Female																
SDI Output	1EA, BNC, SDI-Selected Active Loop Output																
Analog Loop Output	3EA, 75Ω, BNC Jack (Option)																
Analog Input	Composite (CVBS), YC(S-Video), Component (Y/Pb/Pr), Component (R/G/B), DVI-RGB, Sync Level																
Input Signal Format	2K Format, Dual_YUV422, Dual_YUV444, Dual_RGB444, SMPTE 425M, SMPTE 274M, SMPTE 296M, SMPTE 260M, SMPTE 259M, 125M, ITU R-BT.656, Component, HDMI Digital, DVI Digital, PC-RGB(DVI) Mode																
Audio Input/Output	1EA, L/R, Stereo pin Jack																
I/O Port	GPI Remote (1EA, Remote, RJ-45P Jack, GPI-7 Port), Serial Update (1EA, RJ-11P Jack, RS-422, Serial interface)																
LCD	<table border="1"> <tbody> <tr> <td>Size</td><td>24"</td></tr> <tr> <td>Resolution</td><td>1920x1200</td></tr> <tr> <td>Pixel Pitch</td><td>0.270 mm</td></tr> <tr> <td>Color</td><td>1.7G (10bit)</td></tr> <tr> <td>Viewing Angle (deg)</td><td>R/L:178, U/D:178</td></tr> <tr> <td>Luminance of White</td><td>250 cd/m²</td></tr> <tr> <td>Contrast</td><td>1000:1</td></tr> <tr> <td>Display Area (H x V)</td><td>518.4x324 mm</td></tr> </tbody> </table>	Size	24"	Resolution	1920x1200	Pixel Pitch	0.270 mm	Color	1.7G (10bit)	Viewing Angle (deg)	R/L:178, U/D:178	Luminance of White	250 cd/m ²	Contrast	1000:1	Display Area (H x V)	518.4x324 mm
Size	24"																
Resolution	1920x1200																
Pixel Pitch	0.270 mm																
Color	1.7G (10bit)																
Viewing Angle (deg)	R/L:178, U/D:178																
Luminance of White	250 cd/m ²																
Contrast	1000:1																
Display Area (H x V)	518.4x324 mm																
Power Requirements	AC100-230V, 50/60Hz																
Dimension (mm), Detail Drawing as rear page	420.5x310x98 mm																
Option Accessories	Rack Mount, Wall Mount, Carrying Case																

Model Series

STM

DVI/HDMI/COMPONENT

Model	View	Fetures
STM – 420L		<ul style="list-style-type: none"> • 1920x1080 Full Native HD Display Panel • 1920x1200 HDMI with HDCP Input • DMI Output Port • Component YUV/RGB • Standard Color Temperature & Gamma Alignment • Under/Over/Zero SCAN Mode • Built-In Speaker • External Audio Input/Output • Input mode & Status Display • IR Remote Control • Remote GPI control (RJ-45) • Serial Control Port (Update & Control), RJ-11 • Integrated SW Controller (Option) • Auto Color & Gamma Calibration (Optional software Utility) • Rack & VESA Mount (Rack Mount Option)
STM – 470L		
STM – 520S		
STM – 570S		
STM – 700S		

Specifications

HDMI Input	1EA, HDMI with HDCP, 19Pin Female				
DVI Input	1EA, DVI-I, 24P Female				
PC-RGB (DVI) Input	1EA, DVI+Analog Jack (with Gender) (24P+5P)				
Component	YUV/RGB (SOG), BNC Jack 3EA (Option)				
Input Signal Format	HDMI Digital, DVI Digital, PC-RGB (VGA), Component (Option)				
Audio Input/Output	1EA, L/R, Stereo pin Jack				
Speaker	2EA, 2W+2W				
Audio Output Signal	Input Line & HDMI Audio 2CH Selected				
I/O Port	GPI Remote (1EA, Remote, RJ-45P Jack, GPI-7 Port), Serial Update (1EA, RJ-11P Jack, RS-422, Serial interface)				
LCD	Size	42"	47"	52"	57"
	Resolution	1920x1080	1920x1080	1920x1080	1920x1080
	Pixel Pitch	0.4845 mm	0.53025 mm	0.6 mm	0.65175 mm
	Color	16.7M	16.7M	16.7M	16.7M
	Viewing Angle (deg)	R/L:178 , U/D:178	R/L:178 , U/D:178	R/L:178 , U/D:178	R/L:178 , U/D:178
	Luminance of White	500 cd/m ²	450 cd/m ²	700 cd/m ²	600 cd/m ²
	Contrast	1300:1	4000:1	2000:1	1500:1
	Display Area (H x V)	930.25x523.01 mm	1039.68x584.8 mm	1152.0x648.0 mm	1251.36x703.89 mm
Power Requirements	AC100-230V, 50/60Hz				
Dimension (mm), Detail Drawing as rear page					
Option Accessories	Wall Mount, Stand Mount, Carrying Case				

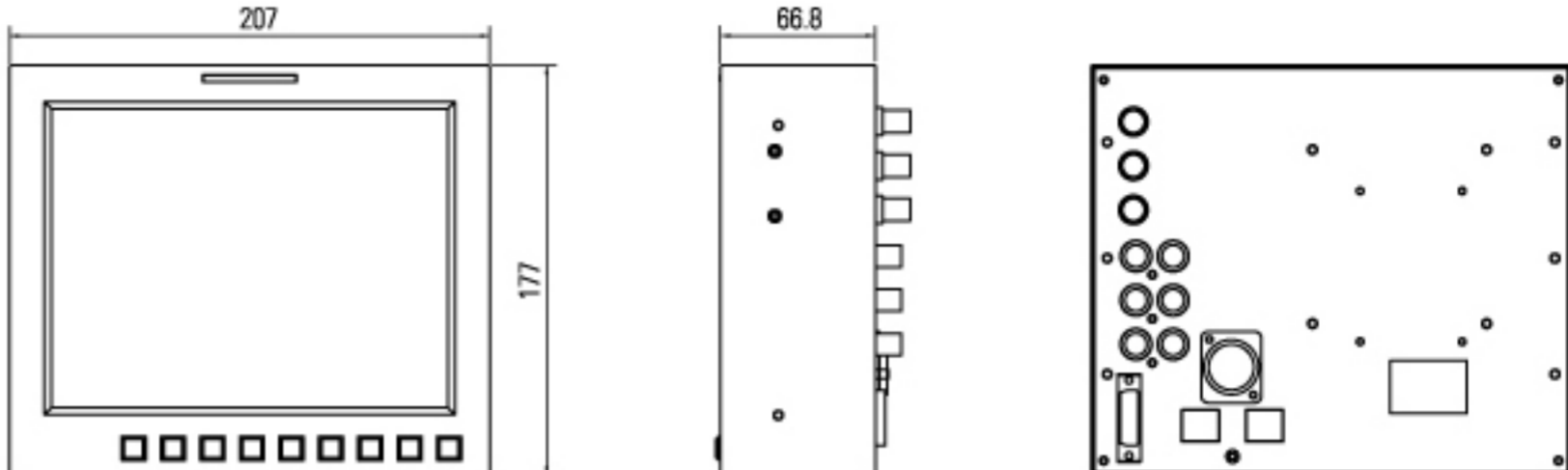
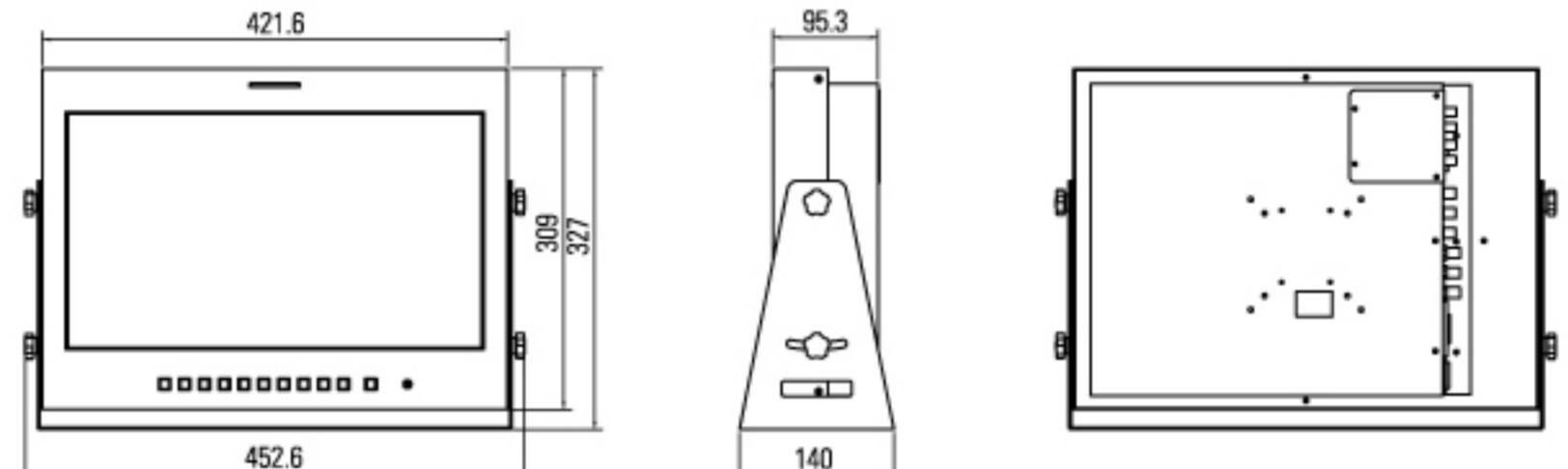
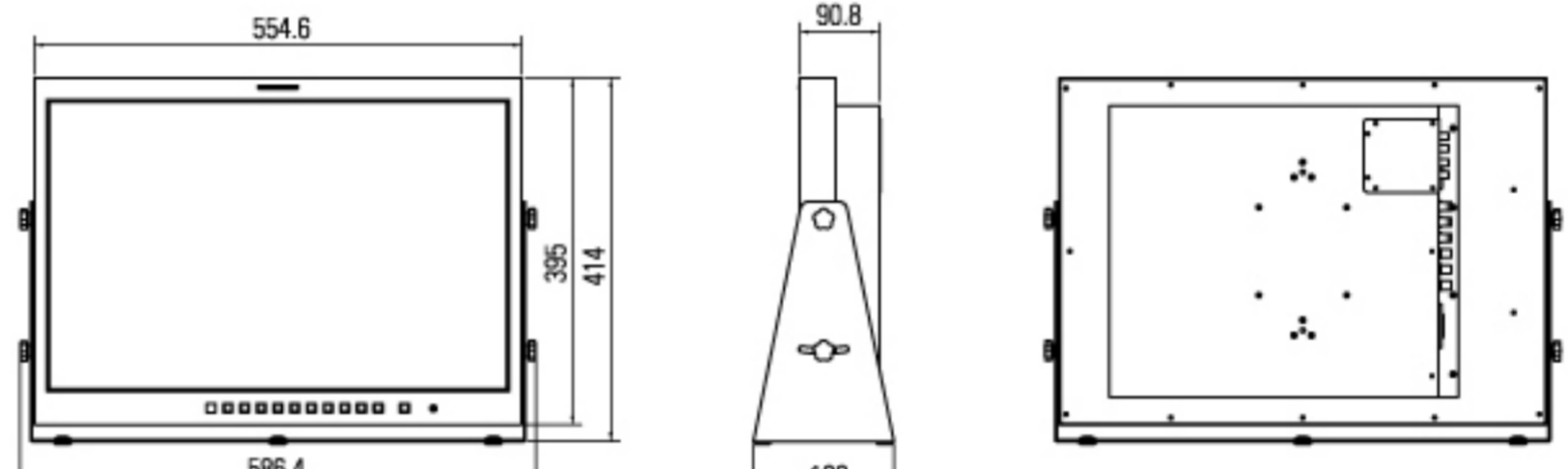
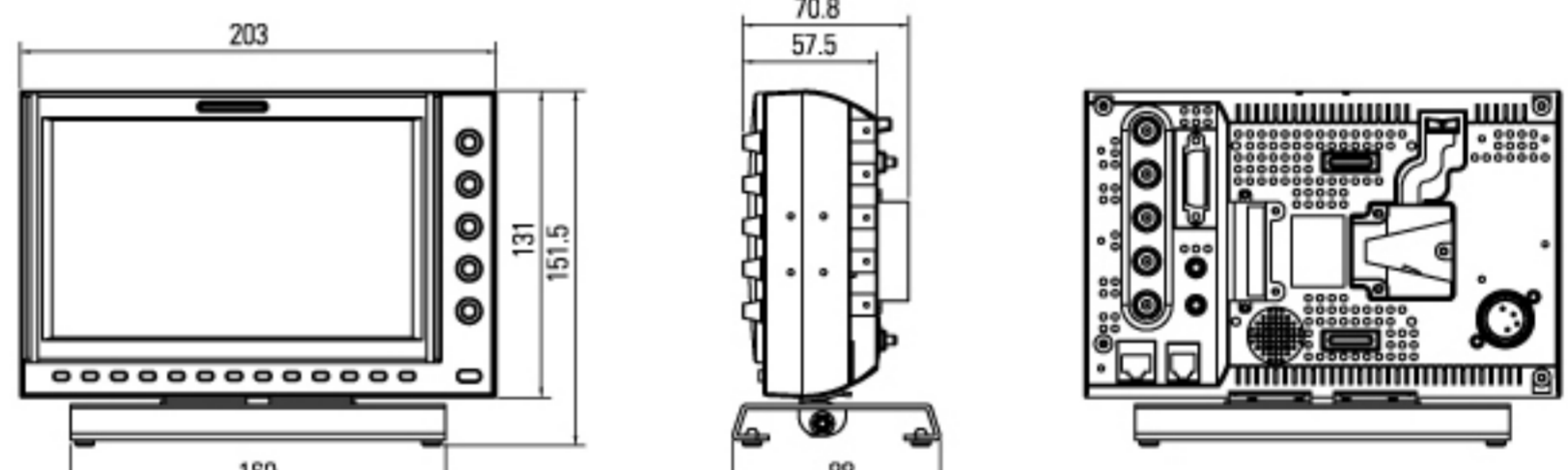
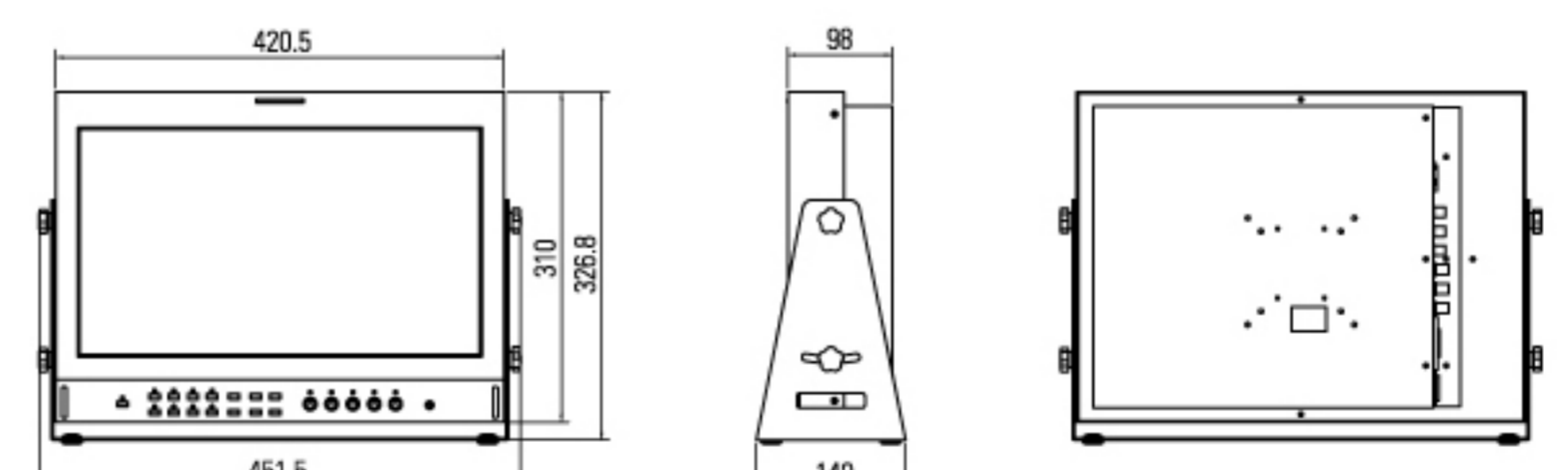
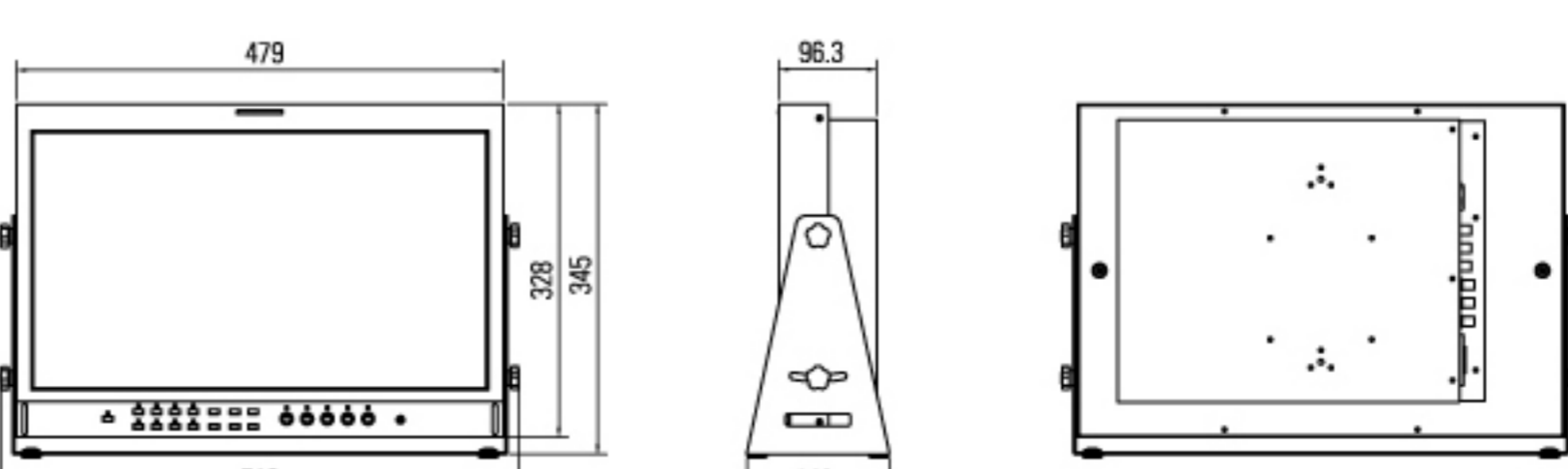
Accessories

Model Series	Model	Standard		Option	
		Item List	View	Item List	View
BLM	084	Power code, CD Manual, DVI to VGA Gender		Rack Mount, Tripod Head, V-Mount, Hood, Carrying Case	
	170	Power code, CD Manual, Stand Mount, DVI to VGA Gender		Rack Mount, Wall Mount, V-Mount, Hood, Carrying Case	
	240	Power code, CD Manual, Stand Mount, DVI to VGA Gender		Rack Mount, Wall Mount, Carrying Case	
BPM	070	Power code, Stand Mount, CD Manual, DVI to VGA Gender		Rack Mount, Tripod Head, Sunviser, Hood, Carrying Case	
	170	Power code, CD Manual, Stand Mount, DVI to VGA Gender		Rack Mount, Wall Mount, V-Mount, Hood, Carrying Case	
	200	Power code, CD Manual, Stand Mount, DVI to VGA Gender		Rack Mount, Wall Mount, Carrying Case	
	240	Power code, CD Manual, Stand Mount, DVI to VGA Gender		Rack Mount, Wall Mount, Carrying Case	
BDM	320	Power code, CD Manual, DVI to VGA Gender		Wall Mount, Stand Mount, Carrying Case	
	370	Power code, CD Manual, DVI to VGA Gender		Wall Mount, Stand Mount, Carrying Case	
	420	Power code, CD Manual, DVI to VGA Gender		Wall Mount, Stand Mount, Carrying Case	
	470	Power code, CD Manual, DVI to VGA Gender		Wall Mount, Stand Mount, Carrying Case	
	570	Power code, CD Manual, DVI to VGA Gender		Wall Mount, Stand Mount, Carrying Case	
BDM	170	Power code, CD Manual, Stand Mount		Rack Mount, Wall Mount, V-Mount, Hood, Carrying Case	
	240	Power code, CD Manual, Stand Mount		Rack Mount, Wall Mount, Carrying Case	
	260	Power code, CD Manual, Stand Mount		Wall Mount, Carrying Case	

Accessories

Model Series	Model	Standard		Option	
		Item List	View	Item List	View
BDM	320	Power code, CD Manual		Wall Mount, Stand Mount, Carrying Case	
	400	Power code, CD Manual		Wall Mount, Stand Mount, Carrying Case	
	460	Power code, CD Manual		Wall Mount, Stand Mount, Carrying Case	
	520	Power code, CD Manual		Wall Mount, Stand Mount, Carrying Case	
BQM	170	Power code, CD Manual, Stand Mount, DVI to VGA Gender		Rack Mount, Wall Mount, Carrying Case	
	240	Power code, CD Manual, Stand Mount, DVI to VGA Gender		Rack Mount, Wall Mount, Carrying Case	
	400	Power code, CD Manual, DVI to VGA Gender		Wall Mount, Stand Mount, Carrying Case	
	460	Power code, CD Manual, DVI to VGA Gender		Wall Mount, Stand Mount, Carrying Case	
BXM	240	Power code, CD Manual, Stand Mount		Rack Mount, Wall Mount, Carrying Case	
	420	Power code, CD Manual, DVI to VGA Gender		Wall Mount, Stand Mount, Carrying Case	
STM	470	Power code, CD Manual, DVI to VGA Gender		Wall Mount, Stand Mount, Carrying Case	
	520	Power code, CD Manual, DVI to VGA Gender		Wall Mount, Stand Mount, Carrying Case	
	570	Power code, CD Manual, DVI to VGA Gender		Wall Mount, Stand Mount, Carrying Case	
	700	Power code, CD Manual, DVI to VGA Gender		Wall Mount, Stand Mount, Carrying Case	

Dimension Drawing

Model Series	Model No.	Dimension Drawing
	084	 <p>Front View Dimensions: 207 (width), 177 (height). Side View Dimension: 66.8. Rear View shows mounting holes and a component layout.</p>
BLM	170	 <p>Front View Dimensions: 421.6 (width), 309 (top height), 327 (bottom height), 452.6 (depth). Side View Dimensions: 95.3 (width), 140 (depth). Rear View shows mounting holes and a component layout.</p>
	240	 <p>Front View Dimensions: 554.6 (width), 395 (top height), 414 (bottom height), 586.4 (depth). Side View Dimensions: 90.8 (width), 160 (depth). Rear View shows mounting holes and a component layout.</p>
	070	 <p>Front View Dimensions: 203 (width), 131 (top height), 151.5 (bottom height), 160 (depth). Side View Dimensions: 70.8 (width), 57.5 (height), 88 (depth). Rear View shows a detailed circuit board layout.</p>
BPM	170	 <p>Front View Dimensions: 420.5 (width), 310 (top height), 326.8 (bottom height), 451.5 (depth). Side View Dimensions: 98 (width), 140 (depth). Rear View shows mounting holes and a component layout.</p>
	200	 <p>Front View Dimensions: 479 (width), 328 (top height), 345 (bottom height), 510 (depth). Side View Dimensions: 96.3 (width), 140 (depth). Rear View shows mounting holes and a component layout.</p>

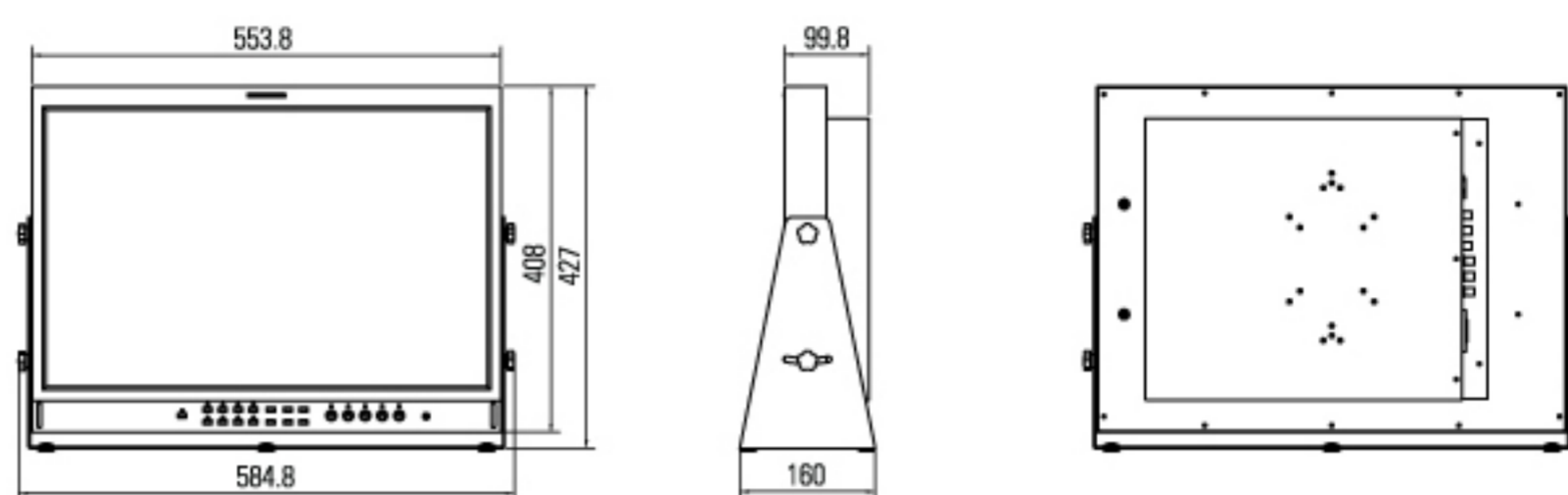
Dimension Drawing

Model Series

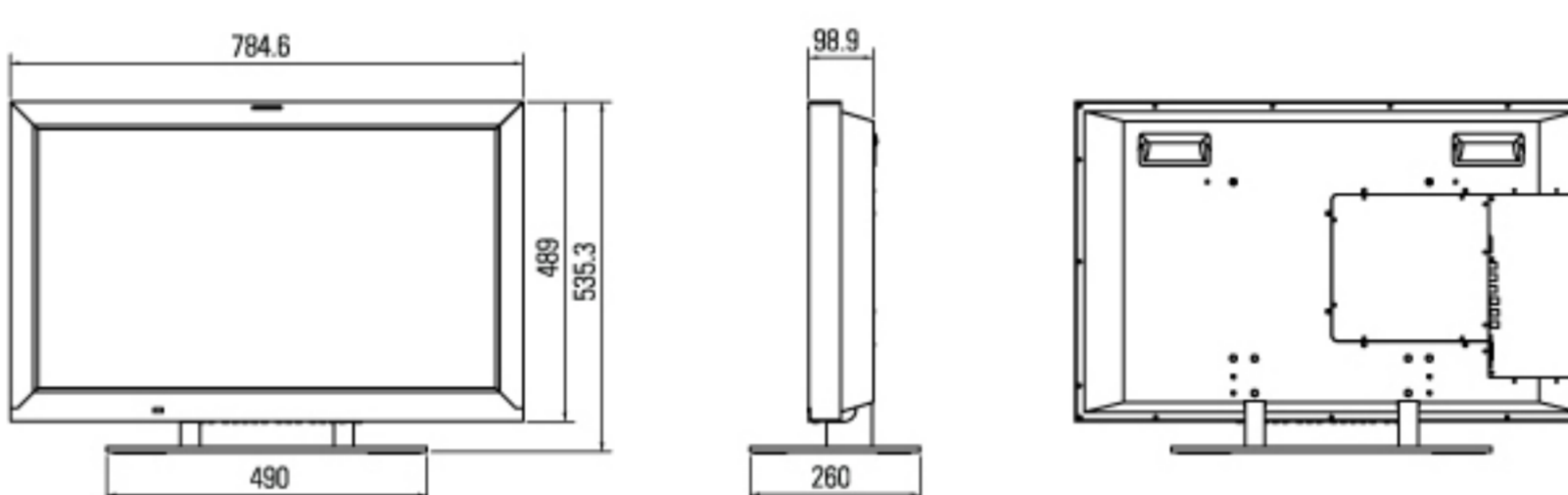
Model No.

Dimension Drawing

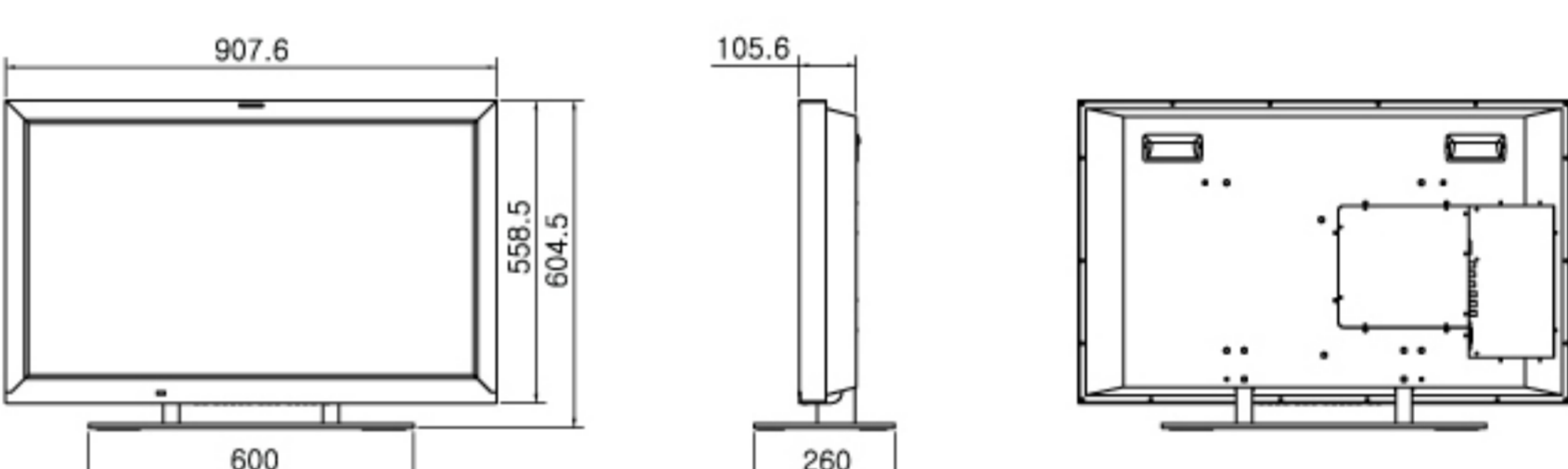
240



320

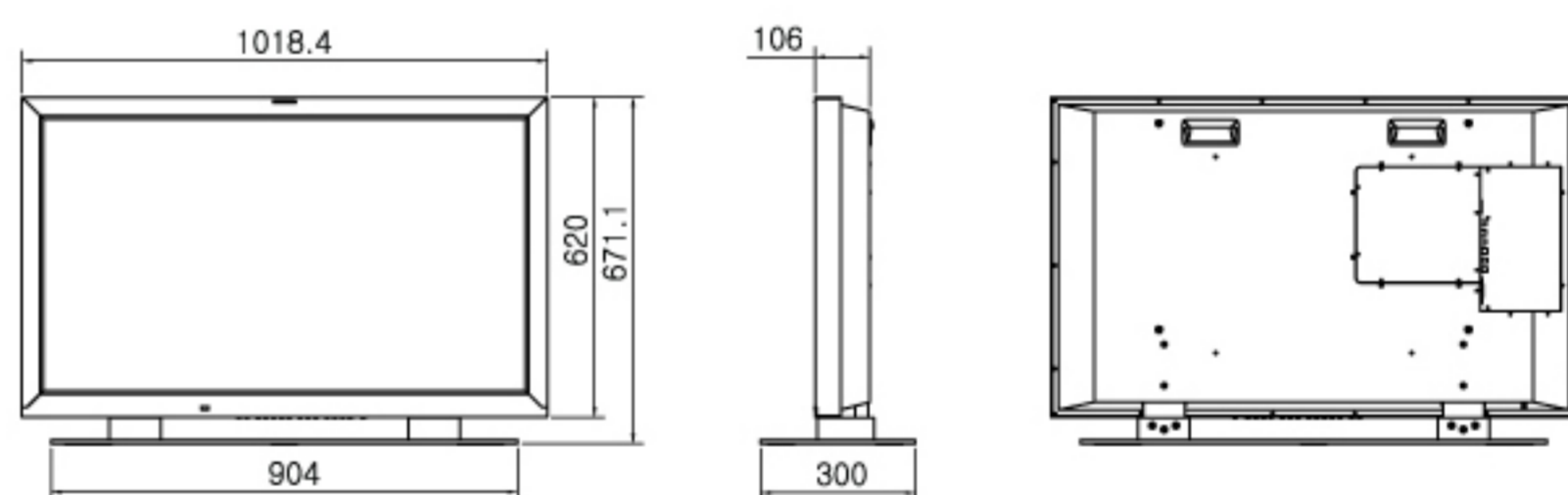


370

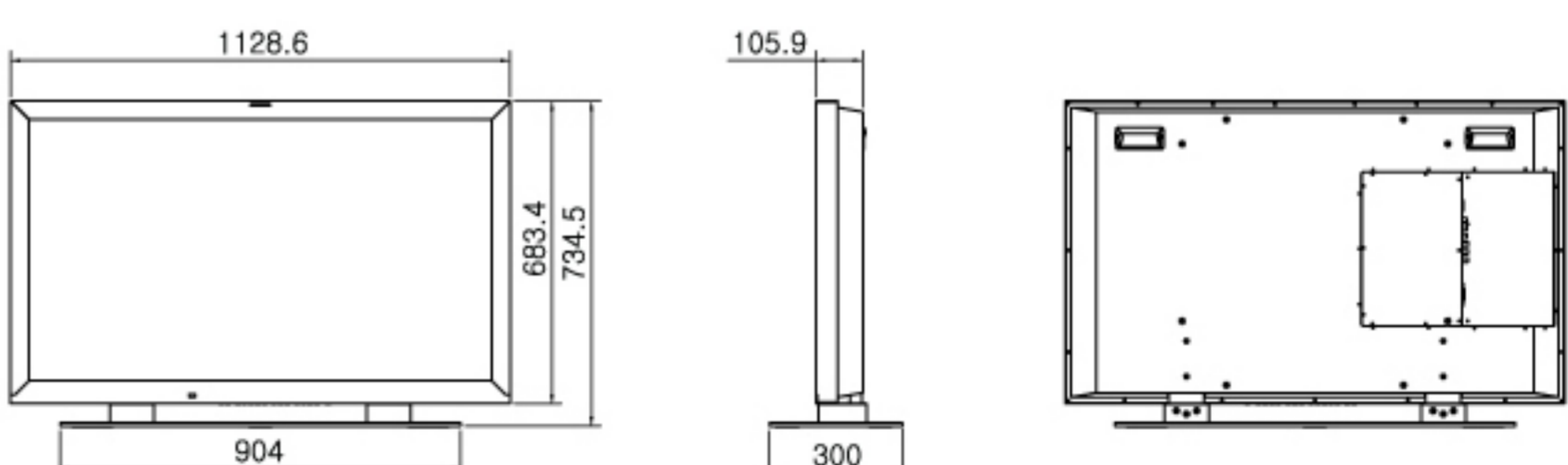


BPM

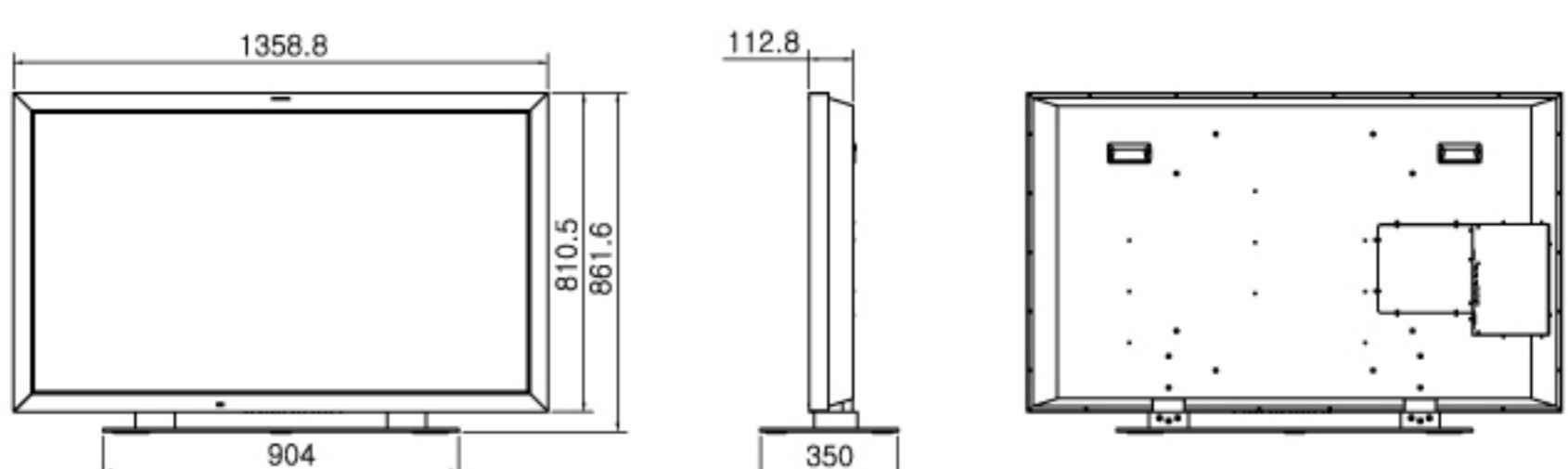
420



470



570



Dimension Drawing

Model Series	Model No.	Dimension Drawing
	170	 Front view showing dimensions: width 420.5, height 310, depth 326.8, and bottom panel height 451.5. Side view showing depth 95.3 and height 140. Rear view showing mounting holes and connectors.
	240	 Front view showing width 553.8, height 408, depth 427, and bottom panel height 584.8. Side view showing depth 86.1 and height 160. Rear view showing mounting holes and connectors.
BDM	260	 Front view showing dimensions similar to model 170. Side view showing depth 95.3 and height 140. Rear view showing mounting holes and connectors.
	320	 Front view showing a wider screen. Side view showing a taller cabinet. Rear view showing a larger area for connectors and mounting.
	400	 Front view showing a very wide screen. Side view showing a tall cabinet. Rear view showing a large area for connectors and mounting.
	460	 Front view showing a wide screen. Side view showing a tall cabinet. Rear view showing a large area for connectors and mounting.

Dimension Drawing

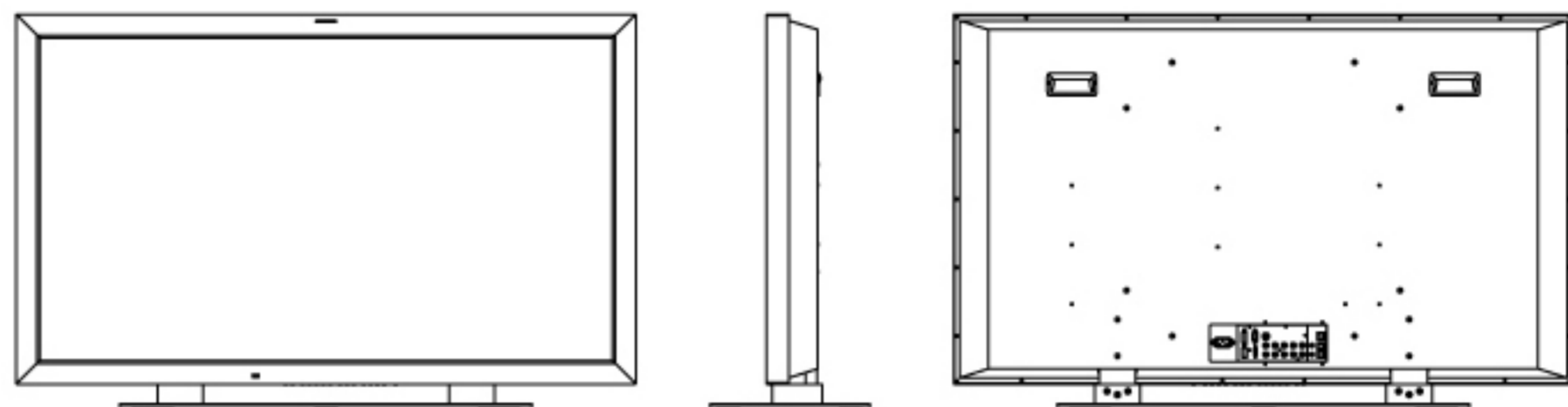
Model Series

Model No.

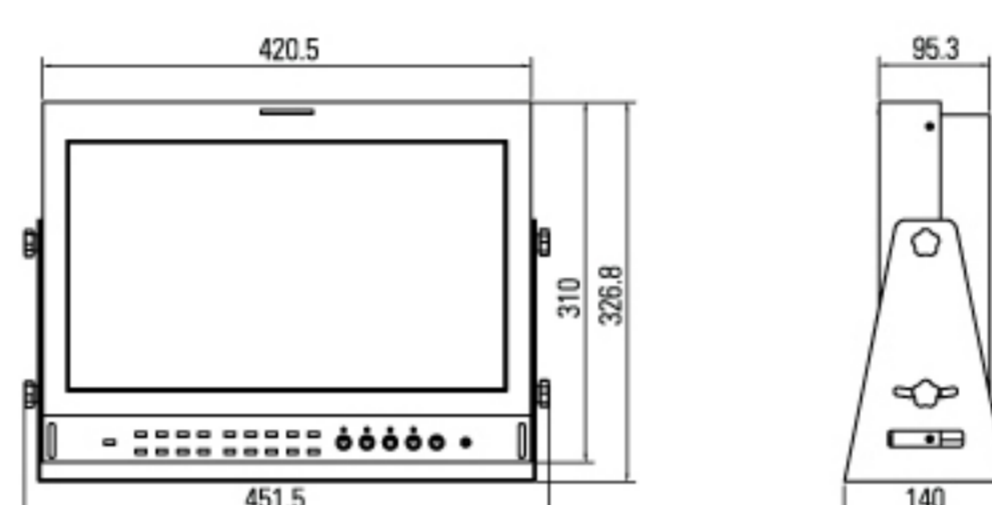
Dimension Drawing

BDM

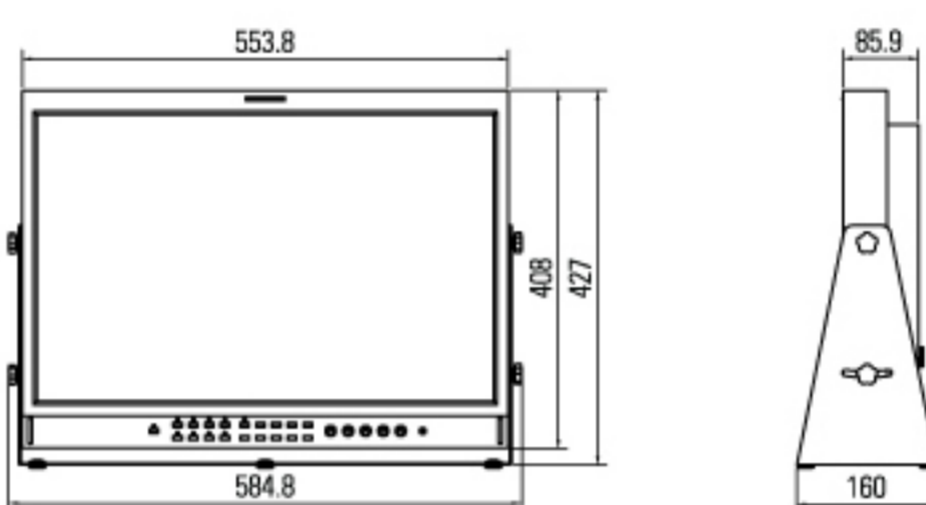
520



170

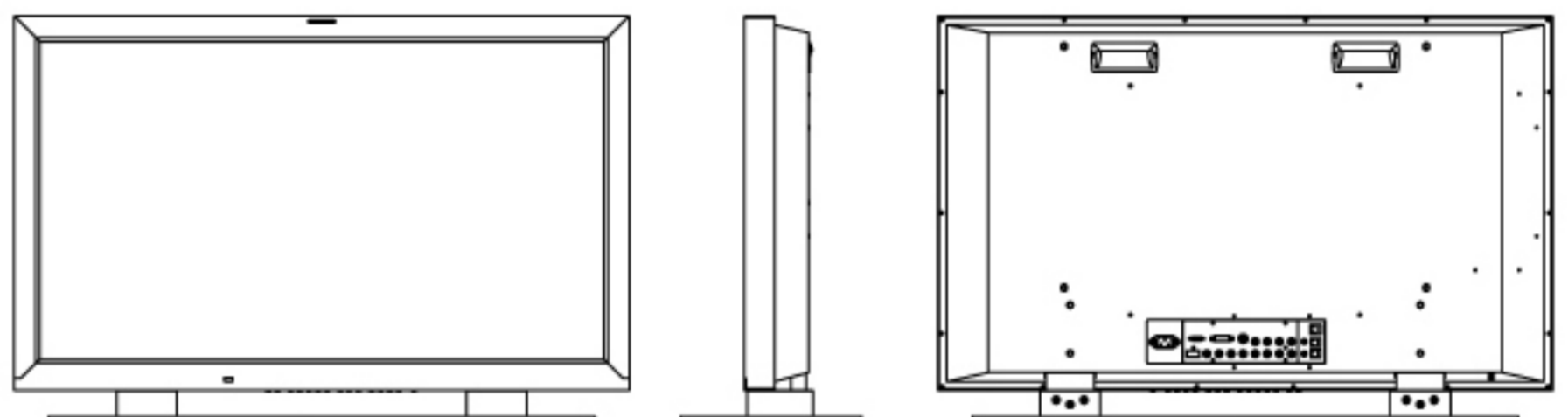


240

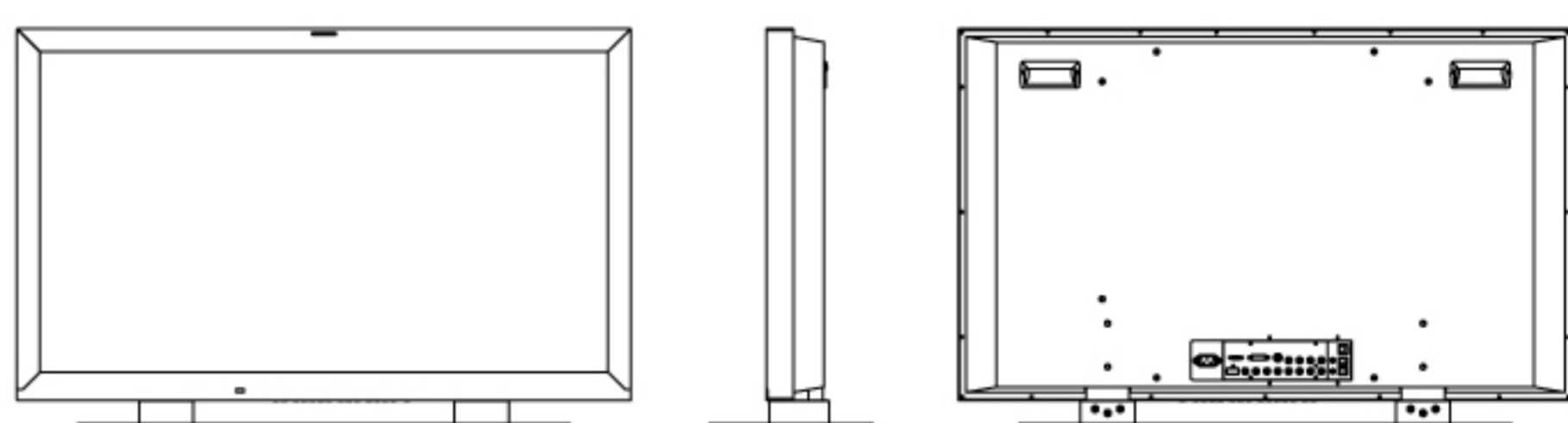


BQM

400

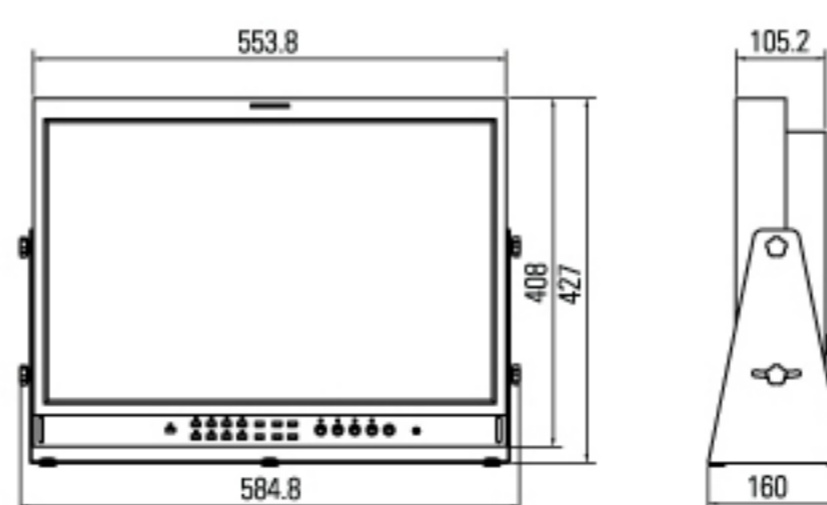


460



BXM

240



www.bon.co.kr



Tresbelle-Sky B/D 2F, 1479 Gayang2-Dong, Gangseo-Gu, Seoul, Korea

Tel : 82 2 2659 0333(Ext. 115) **Fax** : 82 2 2659 8133

E-mail : edward@bon.co.kr, salesbon@bon.co.kr **Website** : www.bon.co.kr

Specifications can be changeable for the efficiency and quality improvement of this products without prior notice.