

8M-B120C

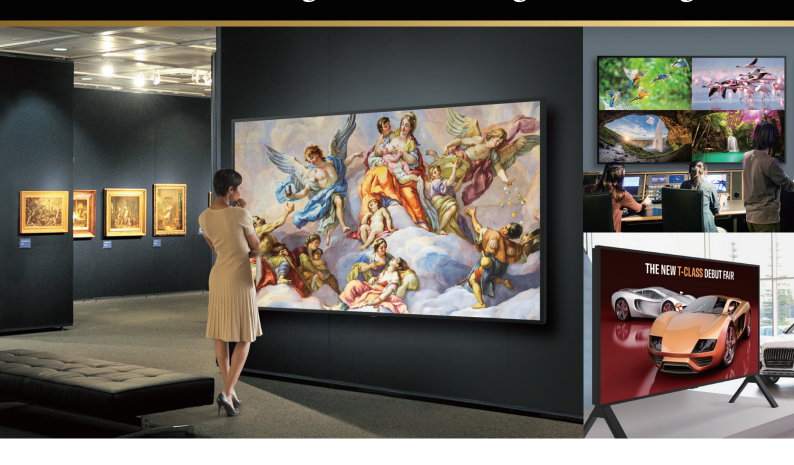
Be Original.

All-enveloping realism 8K quality takes you to another world





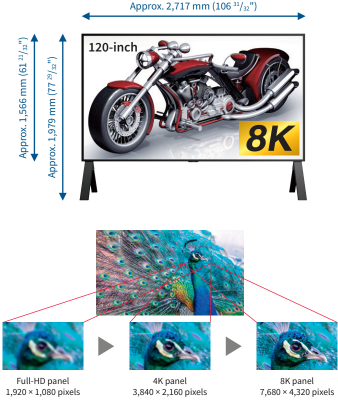
Lifelike 8K for brighter, livelier big-screen images



120-inch 8K LCD—one of the world's largest*

To deliver unparalleled detail, 8K packs in 33 million pixels—four times what you get on a 4K panel. The combination of 8K ultra-high resolution and a mammoth 120-inch panel creates an incredibly immersive effect—putting you right inside the scene.

*For an 8K LCD monitor, as of July 29, 2020; based on Sharp research.



Note: Photos pictorially illustrate differences in resolution.

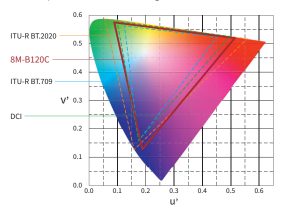
4K and full-HD upscaled to 8K

Sharp's super-resolution technology analyses video signals to work out the details that are inherent in the original subject and reconstructs minute details. This enables 4K and full-HD content to be upscaled to 8K. You get clear, ultra-high-resolution images.



One billion colours for exceptional vividness

The 8K display employs a wide-colour-gamut colour filter and optimised LED backlight phosphors. This allows the display to reproduce a rich colour gamut (ITU-R BT.2020). You'll see improved reproduction of reds—a tell-tale measure of vividness—and improved gradations of red, blue, and green in the pixels. The rich colour palette of an 8K monitor adds depth to content and brings the entire screen to life.



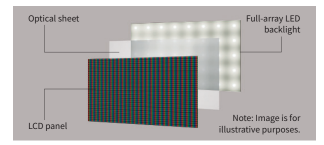




Note: 16-hour continuous operation

Area-divided full-array LED backlight

The backlight's LEDs sit behind the LCD panel in 2,048 uniform areas. The brightness of the LEDs is controlled independently for each of these areas. Light and dark areas are more distinct, and contrast is improved to deliver lifelike images.



Multi-screen and other display modes

Content in resolutions up to 4K can be enlarged and upscaled to 8K by the LCD monitor. It can also connect to four PCs via video cables to show content from the PCs on one large screen (a 2 × 2 split screen). You can also choose where to show each image on the screen or display them in a size of your choice.



Mode 1 displays enlarged content in up to 4K resolution (upscaled to 8K)



Mode 3 displays four different images



Mode 2 shows four 4K images to display in 8K resolution



Mode 4 displays four different images in varying sizes (flexible multi-screen)

HDR* for truly realistic depth and texture

The LCD monitor's image-processing engine restores the wide luminance data recorded in the HDR (High Dynamic Range) standard. Images are then optimally displayed on the high-contrast, low-reflection LCD panel, reproduced with a realistic sense of depth and texture.

*A technology to expand the luminance data contained in the image to make it even more



Easy connection via a single HDMI™ cable*

to become blown out

The LCD monitor supports 8K60p/4K120p input via a single HDMI cable. *Supports 7,680 × 4,320p 60 Hz and 3,840 × 2,160p 120 Hz, as per the HDMI 2.1 specifications.

Command control via PC

The LCD monitor has a LAN port that lets you control the monitor from a remote PC. You can turn the power on and off, change inputs, and more.

Flexible installation

The LCD monitor comes bundled with a floor stand and wall-mounting brackets—no need for extra hardware*. Eyebolts are provided on the LCD monitor, so you can move the monitor using a crane or other lifting

*Certain installation locations may require additional hardware. Installation costs are not included in the product price. For conditions applying to installation, please consult with your local authorised Sharp dealer or representative before purchase. Also be sure to check for safety (such as wall strength) before installing.

Specifications

Model Name		8M-B120C				
Installation		Landscape				
LCD Panel		120-inch class (120-inch [304.8 cm] diagonal) UV ² A*¹ LCD				
	Backlight	Full-array LED				
	Max. Resolution	7,680 × 4,320 pixels				
	Max. Display Colours (approx.)	1.07 billion colours				
	Pixel Pitch (H × V)	0.346 × 0.346 mm				
	Brightness*2	600 cd/m ²				
	Contrast Ratio	3,500:1				
	Viewing Angle (H/V)	176°/176° (CR ≥10)				
	Active Screen Area (W × H)	2,657.2 × 1,494.7 mm (104 ⁵ /s" × 58 ²⁷ / ₃₂ ")				
	Response Time	6 ms (grey to grey, avg.)				
	Video	Analogue RGB (0.7 Vp-p) [75Ω], HDMI compliant				
Computer Input	Synchronisation	Horizontal/vertical separation (TTL: positive/negative)				
	Plug & Play	VESA DDC2B				
Input Terminals*3		HDMI: (INPUT 1: HDR [PQ/HLG] compatible, INPUT 2: ARC compatible) × 4 HDMI (for 8K): (INPUT 7: HDR [PQ/HLG] compatible, HDMI x4) × 1 HDMI (for 8K): (INPUT 8: HDR [PQ/HLG] compatible, HDMI x 1) × 1*4 PC analogue: Mini D-sub 15-pin × 1; USB (photos, video, music) × 2; 3.5 mm-diameter mini stereo jack (video/analogue audio) × 1*5				
Output Terminals*3		Digital audio (optical) × 1; 3.5 mm-diameter mini stereo jack (analogue audio) × 1; headphones × 1				
Input/Output Terminals*3		LAN port (10Base-T/100Base-TX) × 1				
Speaker Output		70 W (10 W + 10 W + 10 W + 15 W + 15 W)				
Mounting		8 points; pitch: 800 × 800 mm, 800 × 400 mm; M8 screw				
Power Supply		200 V to 240 V, 50/60 Hz				
Continuous Operation		16 hours				
Power Consumption		1,520 W (standby 0.5 W)				
Environmental Conditions	Operating Temperature*6	0°C to 40°C				
Environmental Conditions	Operating Humidity	20% to 80% RH (no condensation)				
Dimensions (W × D × H) (approx.)	Display Only	2,717 × 173 × 1,566 mm (106 ³¹ / ₃₂ " × 6 ¹³ / ₁₆ " × 61 ²¹ / ₃₂ ")				
(not including protrusions)	With Floor Stand	2,717 × 805 × 1,979 mm (106 ³¹ / ₃₂ " × 31 ¹¹ / ₁₅ " × 77 ²⁹ / ₃₂ ")				
Weight (approx.)	Display Only	187 kg (412.3 lbs)				
(not including protrusions)	With Floor Stand	206 kg (454.2 lbs)				
Main Accessories		AC power cord (3 meters, 3-pin*), AV connector conversion cable, remote control unit, battery (AAA size) × 2, set-up manual, cable clamp × 5, floor stand, wall-mounting brackets, eyebolt cover and screws for eyebolt cover (2 sets)				

^{*1:} UV*A stands for Ultraviolet-induced Multi-domain Vertical Alignment, a photo-alignment technology that ensures uniform alignment of liquid crystal molecules. *2: Brightness depends on input mode, power source, and other picture settings (260 cd/m³ at 100 V). Brightness level will decrease slightly over the lifetime of the product. Due to the physical limitations of the equipment, it is not possible to maintain a precisely constant level of brightness. *3: Use a commercially available connection cable for PC and other video connections. *4: Supports input via one HDMI cable (7,680 × 4,320p 60 Hz and 3,840 × 2,160p 120 Hz, as per the HDMI 2.1 specifications.) *5: The terminal is shared with both video and analogue audio. For video input, used the bundled conversion cable. *6: Temperature conditions may change when using the monitor together with optional equipment. In such cases, check the temperature conditions specified by the optional equipment. Also, the operating temperature range may change depending on installation conditions. *7: Use a 3-pin compatible power outlet.

Compatible Signal Timing (PC)

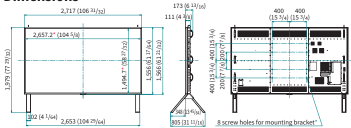
Screen Resolution		Horizontal	Vertical Frequency	НДМІ			
		Frequency		INPUT 1	INPUT 2/3/4	INPUT 7	INPUT 8
4K	3,840 × 2,160	54.0 kHz	24 Hz				
		56.3 kHz	25 Hz				
		67.5 kHz	30 Hz				
		112.5 kHz	50 Hz				
		135.0 kHz	60 Hz				
8K	7,680 × 4,320	108.0 kHz	24 Hz	_	_	*1*2	
		110.0 kHz	25 Hz	_	_	*1*2	
		132.0 kHz	30 Hz	_	_	*1*2	
		220.0 kHz	50 Hz	_	_	*1*2	
		264.0 kHz	60 Hz	_	_	*1*2	

Compatible Signal Timing (AV)

Screen Resolution		Frequency	НДМІ				
			INPUT 1	INPUT 2/3/4	INPUT 7	INPUT 8	
4K	3,840×2,160	24 Hz					
		25 Hz					
		29.97 Hz					
		30 Hz					
		50 Hz	•	•	•		
		59.94 Hz	•				
		60 Hz	•		•		
8K	7,680 × 4,320	50 Hz	_	_	★1*2		
		59.94 Hz	_	_	*1*2		
		60 Hz	_	_	*1*2		

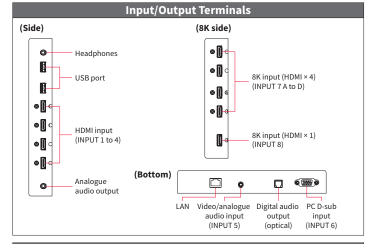
*1: Uses Mode 2 display mode. *2: Input 7's A to D connectors each support input signals of 3,840 × 2,160 resolution.

Dimensions



Units: mm (inch)
* Screen dimensions

* Screen dimensions * To use the mounting bracket, use M8 screws that are 8 to 10 mm plus the thickness of the bracket.





The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. Dolby, Dolby Audio, and the double-D symbol are trademarks of Dolby Laboratories. All other brand names and product names may be trademarks or registered trademarks of their respective owners. All screen images appearing in this brochure are simulated. Design and specifications are subject to change without prior notice.





Distributed by:

