



c o f M a n l

M c c n a h



Beijing Kystar Technology Co., Ltd.

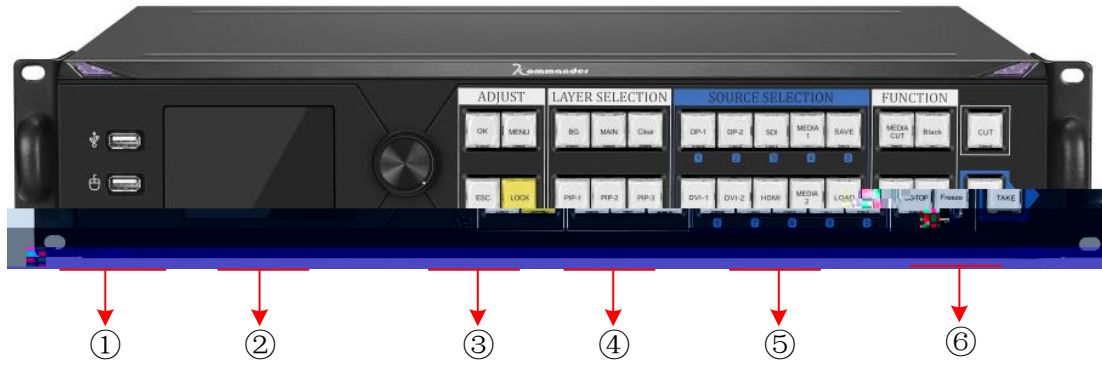
16. Support to adjust the brightness and contrast of the input signal separately, and support EDID online editing.

17. Built-in military-grade power supply anti-interference filter to deal with the complex power supply environment on site.

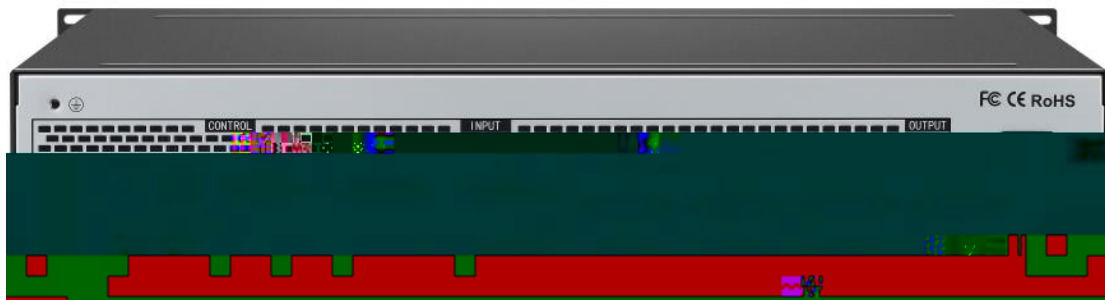
The user can observe the current playback screen and all input signals in real time, and complete the WYSIWYG layout operation; in the preview mode, the layout and playback content can be visually edited, and then the playback is pushed after confirmation.



Appearance



	Full color LCD information screen
	Parameter setting, debugging area
	Layer (window) quick selection area
	Signal source quick selection area



		DisplayPort1.2 standard, support 3840*2160@60Hz or 7680*1080@60Hz
		1.3 standard, maximum support 1920*1080@60Hz
		Version 1.3, maximum support 1920*1080@60Hz
		Support SD/HD/3G-SDI, support motion adaptive de-interlacing

		Maximum support for 2.4 million custom output resolution; Single channel horizontal resolution up to 4000 pixels; Single channel vertical resolution up to 2000 pixels;
		Displayport1.2, support monitoring loop out of signal source
		DVI-D interface, connected to monitor to monitor input and output

		Output the sound of internal storage or U disk video
--	--	--

Attachment equipment size chart **Unit mm**

