Novastar VX600 controller

SKU: 0030015-600 EAN:



FEATUES

The Edis Novastar VX600 controller is a 10-network port 2in-1 video controller integrates video processing and control functions. It can be widely used in high-end leasing, stage control and engineering small spacing LED display fields.One machine multi-purpose performance super group, video control, Bypass, photoelectric conversion, three modes optional.Ten practical choice of road network.10 gigabit network port output, with a load of up to 6.5 million pixels.The widest output width of a single device is 10240 pixels and the highest output width is 8192 pixels.High quality 4K 3 layers 4K×1K@60Hz HD input, 4K×1K point-to-point easy display, image infinite zoom, 4K 3 layers super multi-function.



SPECIFICATIONS

Electrical specifications	power interface	100-240V~, 1.5A, 50/60Hz
	rated power	28W
Work environment	Temperature	-10℃ ~+45℃
	humidity	20%RH to 90%RH, non-condensing
Storage environment	Temperature	-20°C ~ +70°C
	humidity	10%RH to 95%RH, non-condensing
Physical specifications	size	483.6mm×351.2mm×50.1mm
	net weight	4kg
package	accessories	Power cord, HDMI to DVI cable, USB cable, Network cable, HDMI
	carton	Cable, Quick Guide, certificate, safety manual, letter to user
	total weight	565.0mm ×175.0mm ×450.0mm
		6.8kg
Noise Level (Typical, 25℃/77°F)	45dB (A)	