



Versa TUBE v2i HD INFORMATION

PART NUMBER 108-0211-301: 1M Length with diffusion.

OVERVIEW Versa® TUBE HD introduces an eye-catching new element to the designer’s toolbox. Imagine fluorescent tubes and neon changing color, having moving color patterns, and glowing, with dynamic visual effects. All this is now possible with the Versa TUBE HD.

By using video signal for control, the Versa TUBE HD delivers countless looks from vibrant patterns to organic flows. There’s no limit to what can be displayed.

HOW IT WORKS Each tube uses proven LED technology to give a broad range of beautiful colors. A special diffusing lens ensures smooth light output and durability. Place tubes in any layout to run coordinated effects throughout.

Just like a television screen whose image is created by thousands of individual pixels, each Versa TUBE contains a row of 36 pixels composed of superbright red, green, and blue LEDs. Think of each tube as a small slice of a TV display.

In fact, Versa TUBES work by mapping pixels from a computer monitor directly to the pixels in the tubes. Any video source or graphics program—such as Photoshop or Flash—can create effects. What you see on your computer desktop is displayed on the tubes.

SPECIFICATIONS	<i>Resolution</i>	36 pixels / meter	
	<i>Colors</i>	Over 1 billion (30-bit)	
	<i>Output</i>	2,000 nits (cd/m ²)	
	<i>Dimensions</i>	LENGTH 1 meter	(39.37")
		WIDTH 50 mm	(1.97")
		HEIGHT 92.1 mm	(3.62")
	<i>Weight</i>	2.36 kg (5.2 lbs) / meter	
	<i>Lens</i>	Diffuse	
	<i>Power Input</i>	100-240 VAC 50/60 Hz	
	<i>Power</i>	56 watts / meter	
	<i>Control</i>	Versa DRIVE C1 or Versa DRIVE D2	



North America
+1 512 491 9111

Europe
+49 5331 905660

www.elementlabs.com
info@elementlabs.com

Another WWG Innovation