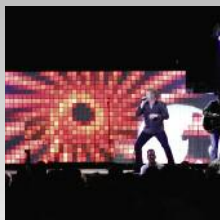


Versa® TILE T100



BRIGHT

LIGHT WEIGHT

THIN

**PERMANENT OR
TEMPORARY USE**



The intelligent LED light-panel that helps turn ordinary spaces into mesmerizing environments.

Versa® Tile T100 is a high brightness LED light-panel that creates fascinating lighting environments in both architectural and entertainment applications. Each panel has 16 light tiles that are pixels controlled by video signal.

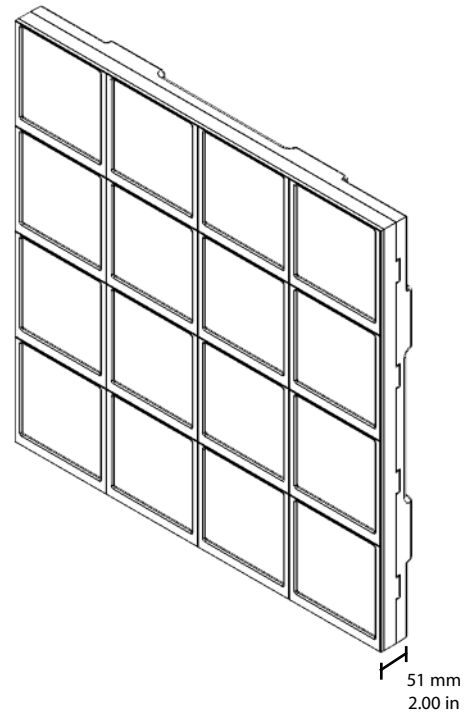
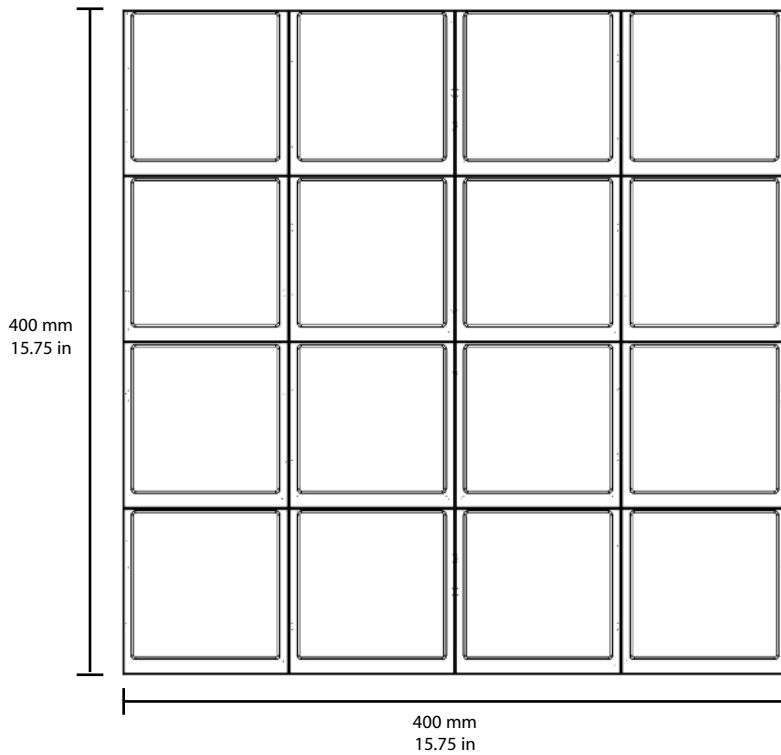
Place panels together in large arrays to construct video surfaces, choose your own content to set the mood. The proven LED technology of the Versa Tile T100 results not only in a broad spectrum of rich, saturated colors, but also in a multitude of flesh tones such as browns and grays, as well as a multitude of other colors not possible with conventional LED lighting.

The new Versa Tile T100 – a versatile building block that offers enormous creative freedom to create the desired ambience in both small and large-scale applications.



www.elementlabs.com

Versa[®] TILE T100



Preliminary Specifications

Pitch	100 mm (3.93 in)
Colors	Trillions (48 bit color per pixel)
Refresh Rate	Above 1000 Hz
Luminous Output	900 cd/m ² (Nits) Calibrated
Viewing Angle	170 degrees (Lambertian)
Bezel shape	Square
Control	C and D series Versa DRIVE with 16 bit output
Power Input (System)	100-240 VAC 50/60 Hz using Versa COM
Power Input (Panel)	12 VDC
Power Consumption	32 Watts per panel
Thermal	58 BTU/h per panel
Pixels	4 x 4 (16 tiles)
Dimensions	Length 400.0 mm (15.75 in)
	Width 400.0 mm (15.75 in)
	Depth 51.0 mm (2.00 in)
Weight	2 kg (4.41 lbs) @ 4 x 4

North America
+1 512 491 9111

London
+44 20 7749 0611

Germany
+49 5331 905660

www.elementlabs.com
info@elementlabs.com