

CHROMATEK LVD-427

FABER
AUDIOVISUALS

This LED Display is designed to deliver high quality visuals for indoor events and features 4mm pixel pitch fine SMD, perfectly uniformed colour rendition, extreme grey scale processing and LED drive. With further benefits including minimum earth leakage current DC power supply, light weight and easy handling, anti-reflection coating and simple, high speed connection, the LVD-427 is the perfect display solution for a variety of major indoor events as it can be used to create a screen up to 100 m2 in size.

Display

Type:

Tile size W x H x D 384 x 576 x 163 mm

Max stacking/rigging: 15 / 15

Weight: 20 kg/ tile

LEDs / pixel 3 in 1 SMD

Pixel pitch 4 mm

Resolution 94 x 144 / tile

Pixel density 62500 LEDs / sqm

Brightness 1,200 Nit

Colours 15 bit

Viewing angle h/v 110 x 105 deg.

Power consumption 400 watts / tile

Contrast 1:2,000

Refresh rate 800 Hz

Creator of live experiences

