

APIX4T

4,8mm pixel pitch outdoor rental LED Screen

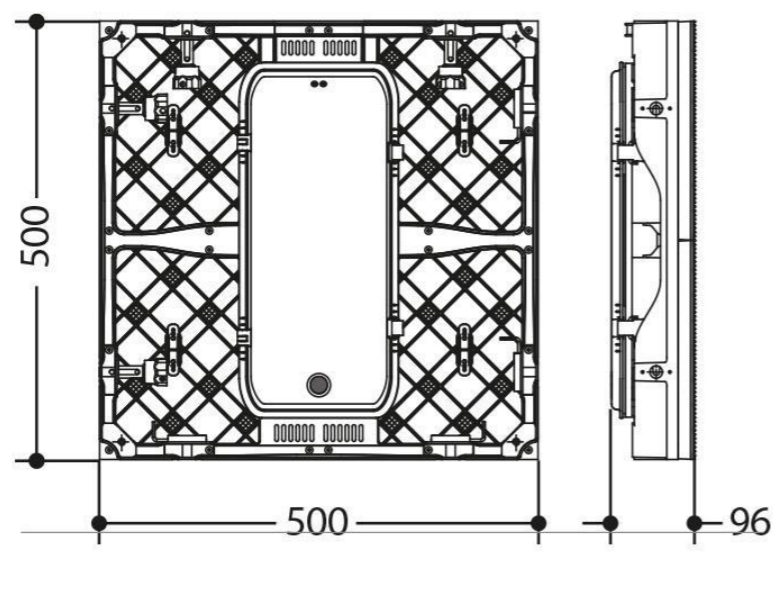
In a fast paced market, the AlphaPIX Touring family keeps ahead of the game by delivering top quality images every time with the latest high-resolution temporary outdoor LED display.

The AlphaPixT uses high brightness, black faced, square LEDs with UV coatings in a robust, lightweight die-cast aluminium housing. The frame and fast inter-lock system create a seamless image with minimal setup times.

To deliver a perfect image, the AlphaPIX series features a high refresh rate, advanced gray-scale properties, and automatic image correction along with a 140° viewing angle.

FEATURES

- Outdoor (IP65/IP54) die cast aluminium housing for temporary outdoor installation.
- Gapless panel joins for seamless image
- High brightness square LEDs with UV coating
- Flicker free on camera
- High performance video reproduction at every level of brightness
- 140° viewing angle
- CE and EMC certified by TUV



Optional Accessories

AP2366CASE: Flightcase for 6pcs AlphaPIX series led-display, 600x755x795 mm

AP236HB: FlyBar for AlphaPIX2/3/6 hanging systems,

AP6TACL01: Power cable for AlphaPIX6T, L.125cm

AP6TDCL01: Data cable for AlphaPIX6T, assembled with RJ45, L.100cm

AP236XJ: Metal joint used to connect 4 AlphaPIX2/3/6 modules, M10 hole for clamp

APOS: Shackle for AlphaPIX hanging systems, max load 200 kg

APRD: Steel security cable for AlphaPIX hanging systems, 200cm L.

LDAC13SL10: LED Display power cable, CEE plug, Seetronic socket, L.10m

LMADDC: Data adaptor for LED Display systems, Neutrik Ethercon RJ45/RJ45 plug

LMEXACL005: Power cable for LED Display, assembled with MENAC3FCA/3FCB L.0,5mt

LMEXDCL005: Data cable for LED Display, assembled with Neutrik Ethercon RJ45B L.0,5mt

Technical specification	
LED Type	High-power SMD 2727 3in1 FullColor black frame
Pixel Pitch	4.8 mm
Pixel Density	43264 pixels/m ²
Viewing Angle (H/V)	140°/140°
Brightness	5'500 nit
Color Depth	8192 bytes
Grey Level	16 bit
Refresh frequency	≥1920 Hz
Panel Dimension (WxH)	500×500×90 mm
Panel Resolution (WxH)	104x104 pixels
Module Resolution	52x52 pixels
Panel Weight	8,5 kg
Panel Type and Material	Die-casting aluminum
Protection Grade	IP65/IP43
Connectors	Powercon Ethercon
Control Protocol	Novastar
Hanging Panel Quantity	≤15 panels
Avg. Power Consumption	240 W/sqm
Max. Power Consumption	720 W/sqm
Operating Temp/Humidity	-10°C - +40°C / 10%-90%
Compliant Standard	CE, EMC