SigmaPix 39T1X2WF

Outdoor rental 3,9 mm LED screen, 50x100cm tile, black frame & white face LEDs

ORDER CODE: SIGMAX39T1X2WF





SigmaPix 39T is a rental LED screen for outdoor use with a 3,9 mm pixel pitch, designed to meet requirements for touring, events and install applications.

This series is available in both 50x50cm and 50x100cm tiles, mechanically compatible in order to assemble a large surface of screen in a shorter time.

The mechanical design of the tiles has been conceived to allow fast single person installation with automatic lock design and extra safety & handling features such as flip corner shield and bottom protection.

Panel maintenance has been furtherly enhanced allowing quick replacement of LED modules and the PSU unit.

SigmaPix 39T tiles have on board curve mechanics allowing both concave and convex precise installation of +10° / -10° each tile and the weight has been reduced down to 8,6 kg (50x50) / 14,6 kg (50x100) per panels (34,4 /29,2 kg per sqm)

SigmaPix 39T is truly creative and it is enriched by the special C tiles, a special 90° cutted edge panel on every side allowing to create 90° seamless corner on every edge.

The on-board electronics include the latest generation of Novastar A8s receiver card and refresh rate up to 3.840 Hz.

MAIN FEATURES

- Single person installation, auto lock design, scratch protection and flip corner shield
- Fast LED Module and PSU replacement
- Built in curve mechanics for +10° / -10° concave & convex
- Special C (90° corner) cabinet for unprecedented design
- Refresh rate of 3.840 Hz

TECHNICAL SPECIFICATION

VIDEO

- Driver chip type:MBI 5253
- LED source: Nationstar SMD1921 black frame and white face
- Pixel pitch:3,9 mm
- Panel resolution:128x256 pixels
- Module resolution:64x64 pixels
- Luminous flux:4.500 nit
- Contrast:3.000:1
- Grayscale: 14 bit
- Refresh rate ≥:3.840 Hz
- Drive Mode: 1/16 scan, constan current
- Vertical viewing angle:120 °
- Horizontal viewing angle:140 °
- LED density:65.536 LED/sqm
- Dead Pixel Ratio:<0.002</p>
- LED avg life span: 100.000

ELECTRICAL

- Power input/output: IPKON Seetronic IN/OUT
- Power supply: AC 110/230 V 50/60 Hz
- Max power consumption (panel):335 W
- Avg power consumption (panel):100 W
- Max power consumption (sqm):670 W
- Avg power consumption (sqm):200 W
- Standby power consumption (pannello):100 W
- Max rated current/panel::AC 220V / 1.52A
- Working temperature:-20°C / +50 °C
- Working humidity:10~90 RH %

CONTROL

- Receiving card type:A8S-N
- Other controllers type:mapping, firmware copy, RCFGX restore, calibration restore, rotation supported, calibration chip on LDM (auto calibration)
- Control protocol: Novastar
- Signal input: waterproof Seetronic RJ45
- Signal output: waterproof Seetronic RJ45

MECHANICS

- Other specifics:curve configurations (mechanics on board), corner protection, bottom protection, auto-lock mechanics
- Magnetic LED modules:not available
- Module size (WxH):250x250 mm
- Panel size(WxHxD):500×1000×83 mm
- Vertical hanging system: built-in aliscaf clamp support
- Cooling: natural cooling of the peculiar chassis and to absence of fans
- Connection: seamless locking system
- Curvability:convex and concave -10° / +10°
- Body: die-cast aluminium housing
- Color: black
- IP rating:IP65 (front and rear)
- Panel weight:14,6 kg
- Weight per square meter:29,2 kg
- Hanging Panel Quantity ≤:10 for hanging and 6 for grounding
- Compliant Standard: CE, UKCA, cURus



Indoor White LEDs Outdoor Black LEDs



Automatic Lock Design



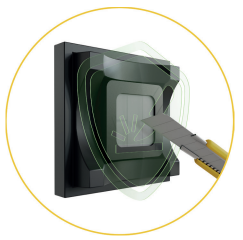
Flip Corners Shield and Bottom Protection



Single-Person Installation



Scratch Protection of the Lamp Face



On Board Curve Mechanics +/- 10°





Special C 90° Corner



Fast and Tool Free Replacement of PSU and LED Module



Lightweight: Approx 23Kg/Sqm



Special S +/- 40° Flexible Tiles



Refresh Rate of 3.840 Hz

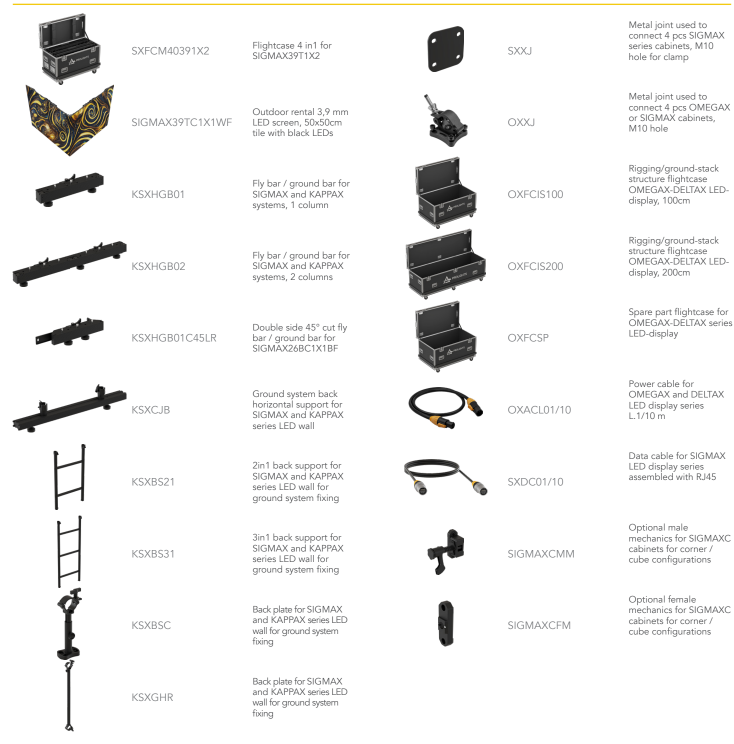


Novastar A8S Receiver Card

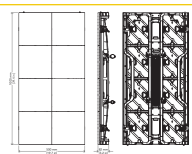




ACCESSORIES & RELATED PRODUCTS



TECHNICAL DRAWINGS



Visit our website for specifications and tech documentations









