# SigmaPix 39T1X1WF

Outdoor rental 3,9 mm LED screen, 50x50cm tile, black frame & white face LEDs

ORDER CODE: SIGMAX39T1X1WF





**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:128x128 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):170 W
- Avg power consumption (panel):50 W
- Max power consumption (sqm):680 WAvg power consumption (sqm):200 W
- Standby power consumption (pannello):50 W
- Max rated current/panel::AC 220V / 0,77 A
- 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**

- Magnetic LED modules:not available
- Other specifics:curve configurations (mechanics on board), corner protection, bottom protection, auto-lock mechanics
- Module size (WxH):250x250 mm
- Panel size(WxHxD):500×500×83 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:8,6 kg
- Weight per square meter:34,4 kg
- Hanging Panel Quantity ≤:20 for hanging and 12 for grounding
- Compliant Standard: CE, UKCA, cURus



Indoor White LEDs Outdoor Black LEDs



Automatic Lock Design



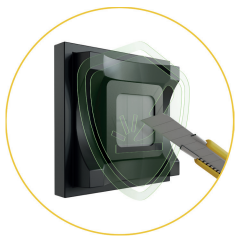
Flip Corners Shield and Bottom Protection



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

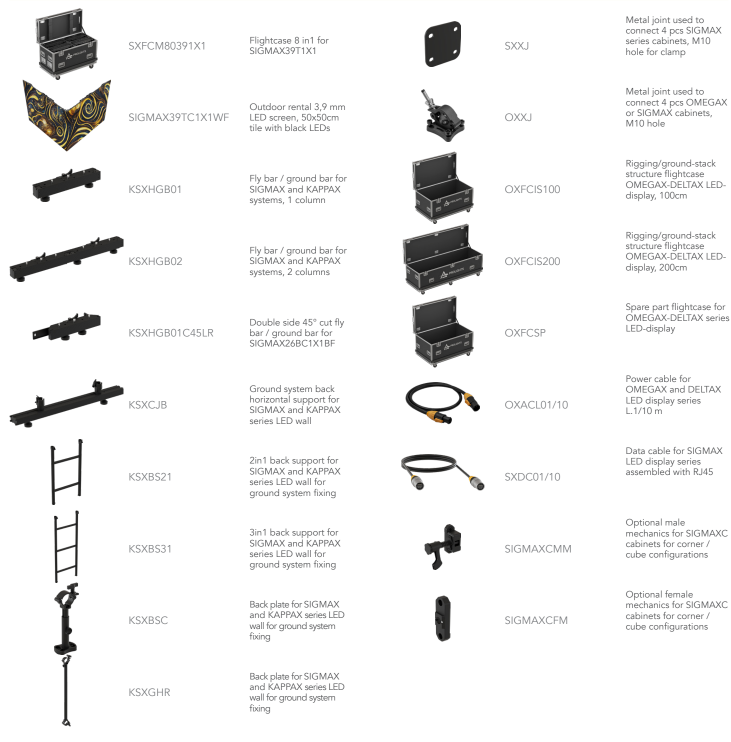


Novastar A8S Receiver Card

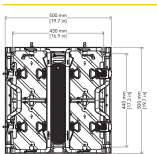




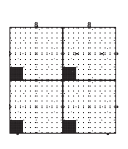
#### **ACCESSORIES & RELATED PRODUCTS**



# TECHNICAL DRAWINGS

















Visit our website for specifications and

Via A. Olivetti, snc 04026 - Minturno (LT) ITALY info@prolights.it Tel: +39 0771 72190 prolights.it VAT No. IT 02057590594