DeltaPix 48T

Outdoor rental 4,8 mm LED screen with power backup and floor application ORDER CODE: DELTAX48T





TECHNICAL SPECIFICATION

VIDEO

- Driver chip type: ICN 2053
- LED source: Nationstar SMD1921 black frame
- Pixel pitch: 4,8 mm
- Panel resolution: 104x104 pixels
- Module resolution: 52x52 pixels
- Luminous flux: 3.500 nit
- Contrast: 3.000:1
- Grayscale: 14 bit
- Refresh rate ≥: 3.840Hz
- Drive Mode: 1/13 scan, constant current
- Vertical viewing angle: 140°
- Horizontal viewing angle: 120°
- LED density: 43.276 LED/sqm
- Dead Pixel Ratio: <0,002
- LED avg life span: 100.000

ELECTRICAL

- Power input/output: Seetronic powerCON IN/OUT
- Max power consumption (panel): 200W
- Avg power consumption (panel): 67W
- Max power consumption (sqm): 800W
- Avg power consumption (sqm): 268W
- Standby power consumption (pannello): 16W
- Max rated current/panel:: AC 220 V / 0.55 A
- Working temperature: -20°C / +50°C
- Working humidity: 10~90 RH%

ACCESSORIES & RELATED PRODUCTS

Flightcase 8in1 per DELTAX48T DXFCM8048 DXHB01/02 Fly bar for DELTAX29B /48T systems, 1-2 columns Ground bar for DELTAX29B/48T systems, 1-2 columns DXGB01/02 2in1 / 3in1 / 4in1 back support for DELTAX series LED wall DXBS21/31/41 for ground system fixing DXBSC Back plate for DELTAX series LED wall for ground system fixing DXCJ03/05/10CV Cabinet curve plate for DELTAX series, 3°/5°/10° concave DXXJ Metal joint used to connect 4 pcs DELTAX series cabinets, M10 hole for clamp DXES01/04 Floor support system fixing for DELTAX series, 1-4 cabinets

DeltaPix 48T is a rental LED screen for outdoor use with a 4,8 mm pixel pitch, designed to meet requirements for demanding touring and other semi-permanent outdoor applications.

The **DeltaPix** 48T panels can be curved up to 10° concave, and support automatic power backup in case of any PSU failures. The **DeltaPix** 48T can also befloor mounted, by placing panels on their dedicated floor base and applying a selection of black or transparent floor cover.

The on-board electronics include the latest generation of Novastar A5s receiver card and refresh rate up to 3.840 Hz.

MAIN FEATURES

- Floor function and curvable up to 10° concave
- Automatic power backup
- Refresh rate of 3.840 Hz

CONTROL

- Receiving card type: A5S
- Other controllers type: power backup connectors, mapping, firmware copy, RCFGX restore, calibration restore
- Control protocol: Novastar
- Signal input: RJ45
- Signal output: RJ45

MECHANICS

- Other specifics: curve configurations
- Module size (WxH): 250x250 mm
- Panel size(WxHxD): 500×500×74 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: concave 0° / +10°
- Body: die-cast aluminium housing
- Color: black
- IP rating: IP65/IP54 (front and rear)
- Panel weight: 7 kg
- Weight per square meter: 28 kg
- Hanging Panel Quantity ≤: 20 for hanging ≤ 30 for grounding
- Compliant Standard: CE, EMC, UL

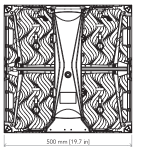
- DXFSCB Back cushion floor system for DELTAX series LED wall DXFSAPBK/WH Acrilyc panel to protect cabinet in floor application, black/ transparent finishing
- Rigging/ground-stack structure flightcase OMEGAX series OXECIS100/200 LED-display, 100/200 cm
- OXFCSP Spare part flightcase for 8 pcs OMEGAX series LED-display DXDCL01 Data cable for DELTAX LED display series assembled with RJ45, L.140 cm
- Power cable for OMEGAX LED display series L.1 m OXACL01
- DXACBK Backup power cable for DELTAX series ledscreen



DXCJ03/05/10CV DXBSC DXDCL01 DXACBK DXFSCB DXXJ FMTOOL DXBS21 - DXBS31 - DXBS41 DXGB01 - DXGB02 DXFSAPBK 0 0 DXFSAPWH DXFS01 - DXFS04 DXHB01 - DXHB02

r)

TECHICAL DRAWINGS



ACCESSORIES

74 mm (2.9 in)

DXFCM8029

PROLIGHTS is a trademark of **MUSIC & LIGHTS** S.r.l. **musiclights.it**

Via A. Olivetti snc 04026 - Minturno (LT) ITALY Tel: +39 0771 72190

DXFCM8048

For more product info and downloads visit our website

OXFCIS100

Ē,



prolights.it
info@prolights.it