OmegaPix 39B

3,9 mm pixel pitch indoor rental LED screen

ORDER CODE: OMEGAX39B





OmegaPix 39B is a revolutionary indoor 3,9 mm LED screen rental panel, designed to offer advanced mechanical features, more creative configurations and empowered video image quality.

MAIN FEATURES

- 3,9 mm pixel pitch indoor rental LED Screen
- Seamless 90° angles
- Curve configurations, concave and convex
- Fly bar hanging/stacking
- New Novastar A8s with 18bit+, Clearview and image rotation

TECHNICAL SPECIFICATION

VIDEO

Driver chip type: MBI 5124 LED source: SMD 2121 full black

Pixel pitch: 3,9 mm

 Panel resolution: 128x128pixels Module resolution: 64x64pixels

• Luminous flux: 1.000 nit ■ Grayscale: 18 bit Refresh rate ≥: 1.920 Hz Vertical viewing angle: 120° Horizontal viewing angle: 140° LED density: 65.536 LED/sqm

ELECTRICAL

Power input/output: IPKON Seetronic IN/OUT

Max power consumption (panel): 160 W

Avg power consumption (panel): 53 W

Max power consumption (sqm): 640 W

Avg power consumption (sqm): 212 W

CONTROL

Receiving card type: A8S

• Other controllers type: rotation, 18bit+, clearview, mapping, firmware copy, RCFGX restore, calibration restore

Control protocol: Novastar

Signal input: IP data Seetronic IN

Signal output: IP data Seetronic OUT

MECHANICS

- Other specifics: curve configurations, climbable, rear panel swapping, corner protection for transport, velcro strips for gapless mounting
- Magnetic LED modules: available
- Module size (WxH): 250x250 mm
- Panel size(WxHxD): 500x500x90,6 mm
- Connection: seamless locking system
- Body: die-cast aluminium housing
- IP rating: IP30 (front and rear)
- Panel weight: 9 kg
- Weight per square meter: 36 kg
- Compliant Standard: CE, EMC, UL

ACCESSORIES & RELATED PRODUCTS

- OMEGAX39C45LT: 45° L indoor LED mod, SMD1921 BB, p.3.9mm, 50x50cm,
- 128x128pix, 5000 nit, 9kg

 OMEGAX39C45RT: 45° R indoor LED mod, SMD1921 BB, p.3.9mm,
- 50x50cm, 128x128pix, 5000 nit, 9kg

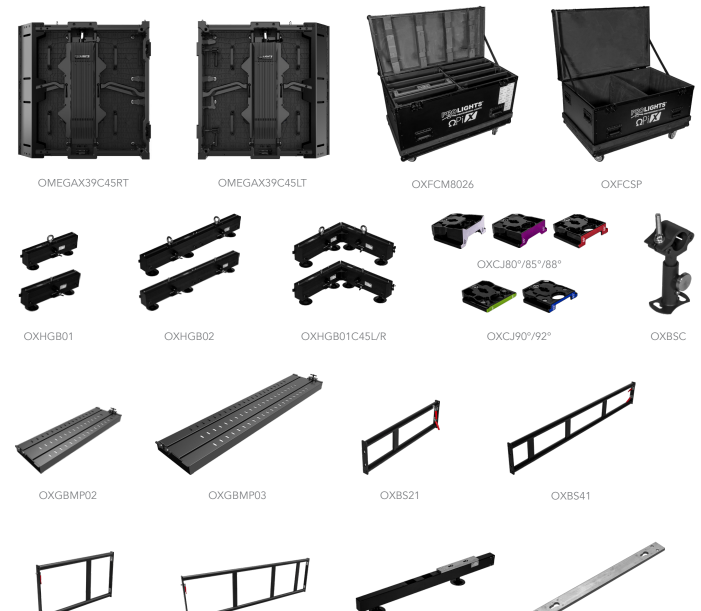
 OXFCM8026: Flight case for 8 pcs OMEGAX26B-26BE-39B LED-display, 1200x600x806 mm
- OXDCL01: Data cable for OMEGAX LED display series assembled with RJ45,
- OXACL01: Power cable for OMEGAX LED display series L.1m
- OXHGB01: Fly bar and GroundBar for OMEGAX26 and OMEGAX39 series
- systems, 1 column

 OXHGB02: Fly bar and GroundBar for OMEGAX26 and OMEGAX39 series systems, 2 column
- OXBS21PLUS: Back wide vertical support 2 in 1
- OXBS41PLUS: Back wide vertical support 4 in 1
- OXBS21: Back narrow vertical support 2 in 1 OXBS41: Back narrow vertical support 4 in 1

- OXBSC: Back support connectors
- OXCJ88: Cabinet curve plate concave, 2
- OXCJ85: Cabinet curve plate concave, 5° OXCJ80: Cabinet curve plate concave, 10°
- OXCJ92: Cabinet curve plate convex, 2°
 OXCJ95: Cabinet curve plate convex, 5°
- OXCJB: Ground system back horizontal support for OMEGAX series LED wall OXFCIS100: Rigging/ground-stack structure flightcase OMEGAX series LEDdisplay, 100cm
- OXFCIS200: Rigging/ground-stack structure flightcase OMEGAX series LEDdisplay, 200cm
- OXFCSP: Spare part flightcase for 8 pcs OMEGAX series LED-display
 NOVAMCTRLR5: Video processor sender, res. 3840x1080, 8xRJ45 out, 4.6 kg
- FMTOOL: Front maintenance tool for OMEGAX series LED screens
- OXXJ: Metal joint used to connect 4 pcs OMEGAX26B, OMEGAX26BE, OMEGAX39B or OMEGAX39T, M10 hole

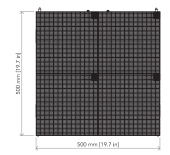


ACCESSORIES

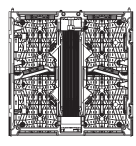


TECHICAL DRAWINGS

OXBS21PLUS







OXBS41PLUS





OXCJBUPG



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

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

OXCJB

prolights.it
info@prolights.it