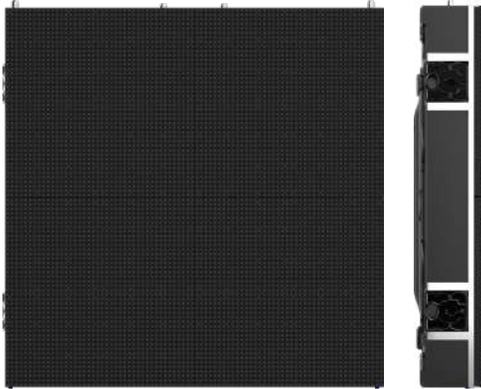


 PROLiGHTS

Ω Pi X_{series}

the next generation of high-resolution
rental LED screen

follow us on [f](#) [t](#) [@](#) [in](#) [v](#)
prolights.it

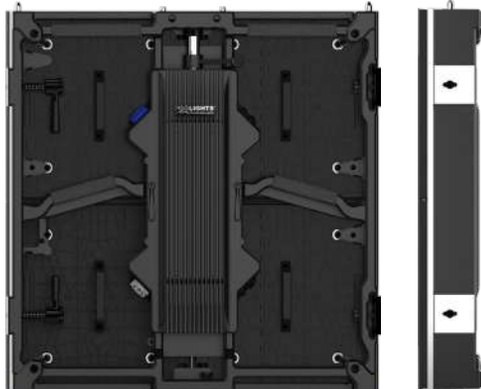


ΩPiX 26B

OmegaPiX 26B
2.6 mm indoor rental
high-grade LED screen

ΩPiX 26BE

OmegaPiX 26BE
2.6 mm indoor rental
budget LED screen



ΩPiX 39B

OmegaPiX 39B
3.9 mm indoor
rental LED screen

ΩPiX 39T

OmegaPiX 39T
3.9 mm outdoor
rental LED screen

Mechanical/assembly features

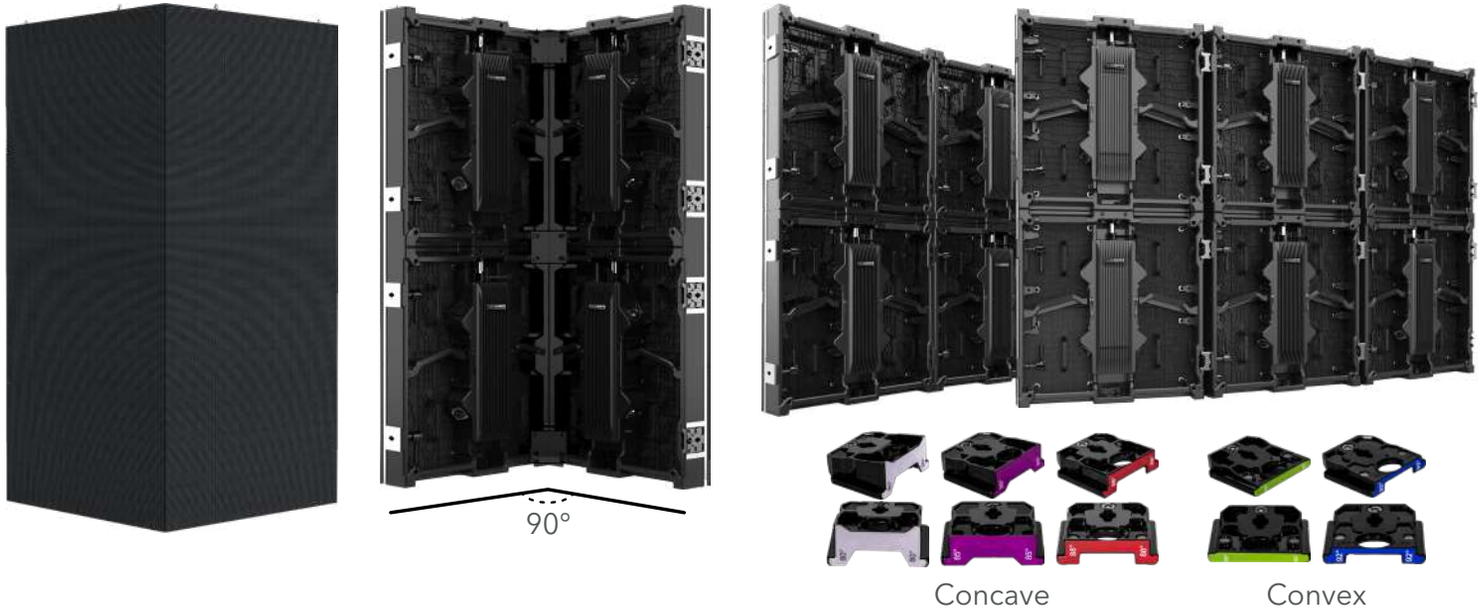
- Curve configurations
- Seamless 90° angle
- Magnetic LED module replacement
- Hot swapping rear panel (excluding OMEGAPIX39T)
- One man assisted assembly through magnets
- Ground stacking accessories
- Fly bar for both hanging and ground stacking
- Corner protection for transport
- Velcro strips for gapless mounting

Components/electronic features

- Premium components
- Mask to ensure high reliability and improved contrast
- High refresh rate
 - 3840 Hz (OMEGAPIX26B/39T)
 - 2760 Hz (OMEGAPIX26BE)
 - 1920 Hz (OMEGAPIX39B)
- LED module with internal memory for calibration
- Certified CE, EMC, UL by TUV

Image quality

- New Novastar A8s receiving card
- 18 bit+ greyscale
- Clearview technology
- Rotation enabled
- RFCGX restore, firmware copy, mapping
- MCTRLR5 sending fully supported



Seamless 90° angles

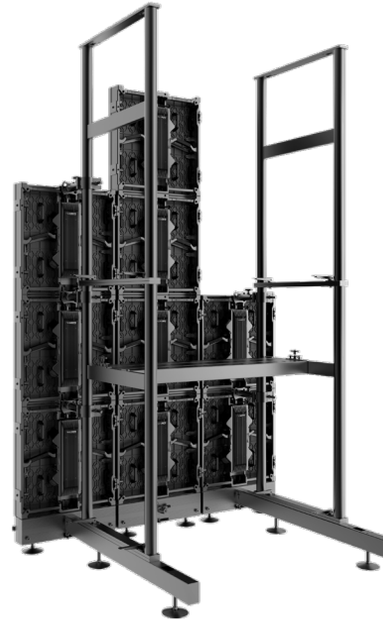
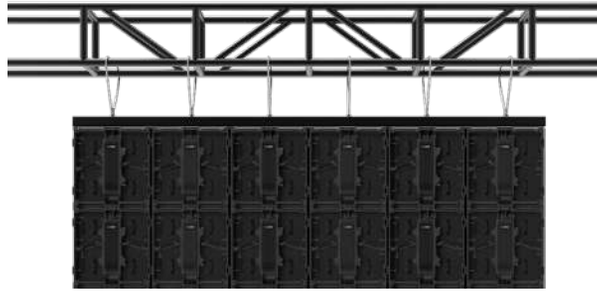
Seamless 90° corners through special 45° cutter cabinets:

- 45° left cabinets:
OMEGAX26C45LB, OMEGAX26C45LBE, OMEGAX39C45LB,
OMEGAX39C45LT
- 45° right cabinets:
OMEGAX26C45RB, OMEGAX26C45RBE, OMEGAX39C45RB,
OMEGAX39C45RT

Curve configurations

Curve configurations both concave and convex through curving mounting plates:

- 0-10° concave (10°, 5°, 2°)
- 0-5° convex (5°, 2°)



Fly bar hanging/stacking

Fly bars are suitable for both hanging or ground stacking application:

- OXHGB01: 1U 50cm hanging/ground bar
- OXHGB02: 2U 100cm hanging/ground bar
- OXHGB01C45: 50cm hanging/ground bar for 45° cabinet

Ground stacking system 1

Rental ground stacking solution composed of:

- OXBS21: back narrow vertical support 2 in 1 (100cm)
- OXBS41: back narrow vertical support 4 in 1 (200cm)
- OXBSC: back panel support
- OXCJB: ground beam support
- Includes also fly bar hanging/stacking

Ground stacking system 2

Rental ground stacking solution composed of:

- OXBS21PLUS: back wide vertical support 2 in 1 (100cm)
- OXBS41PLUS: back wide vertical support 4 in 1 (200cm)
- OXBSC: back panel support
- OXCJB: ground beam support
- OXCJBUPG: metal plate adapter for OXCJB
- OXGBMP: ground beam maintenance platform (available in 2-in-1 and 3-in-1 versions)
- Includes also fly bar hanging/stacking



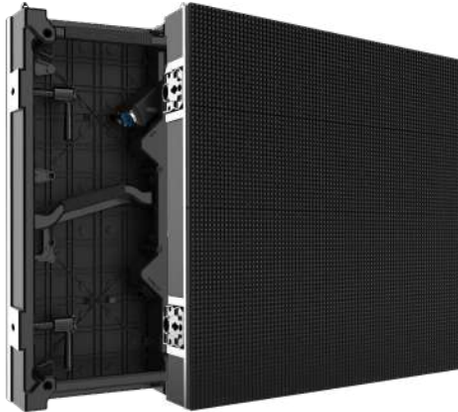
ΩPi X26B

- Premium Components
- SMD2121 Full Black LEDs
- Module with Memory to store Calibration database
- MBI 5252 ICs scan 1/16
- Brightness: 1000 NIT
- Drive Mode: 1/16 scan, constan current
- Magnetic Front and Back LED Module Replacement
- Black mask for superior contrast and Rentability
- Refresh Rate: 3840 Hz
- 18 bit+ greyscale (4 times high than market average)
- Rotation function enabled
- New Novastar A8s Receiver
- IP PowerKon IN/OUT
- IP DataKon IN/OUT
- CE, EMC, UL approved by TUV



ΩPi X26BE

- Premium Components
- SMD2121 Full Black LEDs
- Module with Memory to store Calibration database
- MBI 5153 ICs scan 1/32
- Brightness: 1000 NIT
- Drive Mode: 1/32 scan, constan current
- Magnetic Front and Back LED Module Replacement
- Black mask for superior contrast and Rentability
- Refresh Rate: 2760 Hz
- 18 bit+ greyscale (4 times high than market average)
- Rotation function enabled
- New Novastar A8s Receiver
- IP PowerKon IN/OUT
- IP DataKon IN/OUT
- CE, EMC, UL approved by TUV



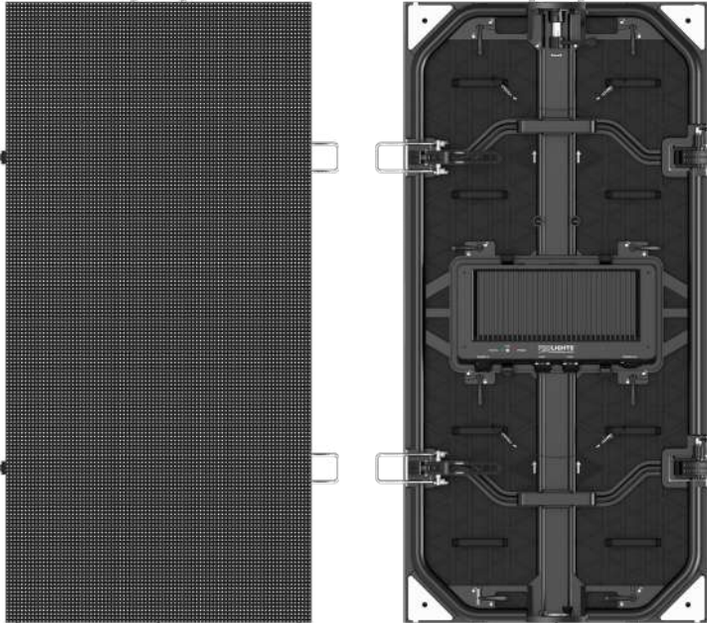
OMEGAPIX 39B

- Premium Components
- SMD2121 Full Black LEDs
- Module with Memory to store Calibration database
- MBI 5124 ICs
- Brightness: 1000 NIT
- Magnetic Front and Back LED Module Replacement
- Black mask for superior contrast and Rentability
- Refresh Rate: 1920 Hz
- 18 bit+ greyscale (4 times high than market average)
- Rotation function enabled
- New Novastar A8s Receiver
- IP PowerKon IN/OUT
- IP DataKon IN/OUT
- CE, EMC, UL approved by TUV



OMEGAPIX 39T

- Premium Components
- NationStar SMD1921 Black Frame LEDs
- Module with Memory to store Calibration database
- MBI 5151 ICs
- Brightness: 5000 NIT
- Black mask for superior contrast and Rentability
- Refresh Rate: 3840 Hz
- 18 bit+ greyscale (4 times high than market average)
- Rotation function enabled
- New Novastar A8s Receiver
- IP PowerKon IN/OUT
- IP DataKon iIN/OUT
- CE, EMC, UL approved by TUV



ΩPiX 48T

OmegaPiX 48T

4.8 mm outdoor
rental LED screen



Mechanical/assembly features

- Lightweight: 12.5 kg per cabinet
- Quick maintenance modular design
- Hot swapping of the back panel to replace PSU & electronics
- Fast lock connections for LDMs swapping
- Curve configurations on board
- Fast locking system
- One man assisted assembly
- Ground stacking accessories
- Fly bar for both hanging and ground stacking
- Cabinet size: 50x100x7.6 cm

Components/electronic features

- Premium components
- Mask to ensure high reliability and improved contrast
- High refresh rate 2880 Hz
- LED module with internal memory for calibration
- Certified CE, EMC, UL by TUV

Image quality

- New Novastar A8s receiving card
- 18 bit+ greyscale
- Clearview technology
- Rotation enabled
- RCFGX restore, firmware copy, mapping
- MCTRL5 sending fully supported



Concave



Convex

Quick maintenance

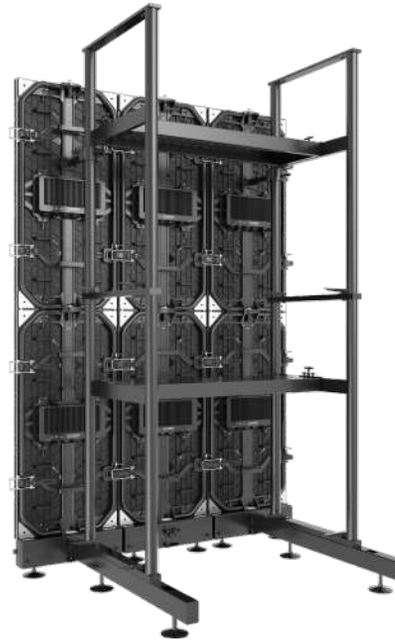
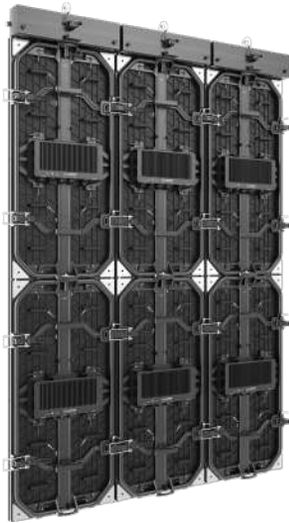
Quick maintenance by tool free:

- 15 seconds to replace a module
- integral module maintenance with power box and aviation plug

Curve configurations

Curve configurations both concave and convex through built-in curve design (can be adjusted by the unit of 2.5°):

- 0-15° concave
- -15° - 0 convex



OXBS48



OXCJB48



OXBSC48



OXGBMP02-
OXGBMP03



OXHGB4801
OXHGB4802

Fly bar hanging/stacking

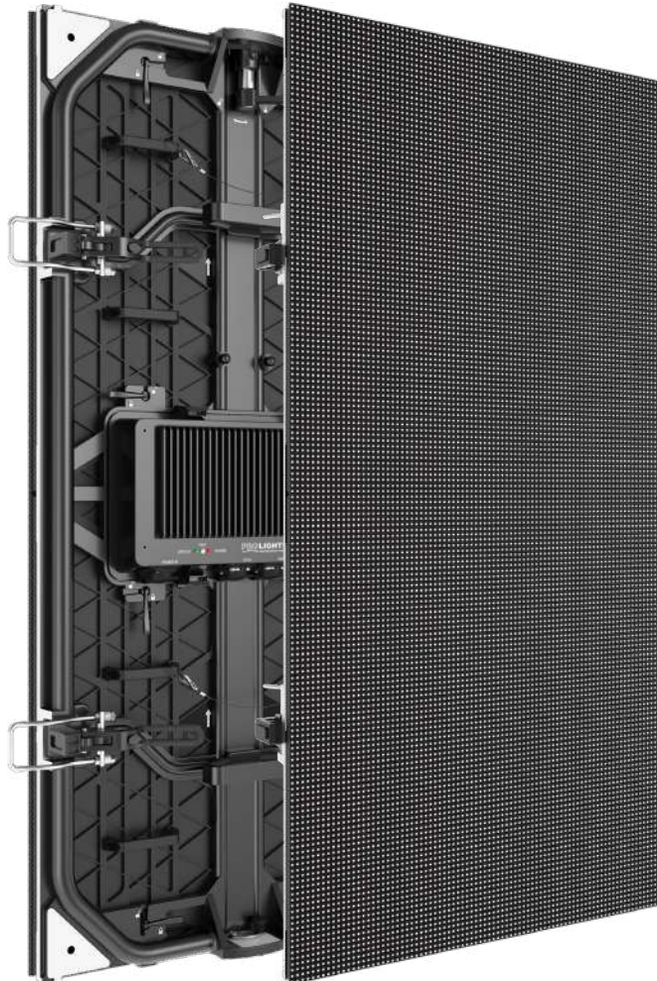
Fly bars are suitable for both hanging or ground stacking application:

- OXHGB4801: 1U 50cm hanging/ground bar
- OXHGB4802: 1U 100cm hanging/ground bar

Ground stacking system 48T

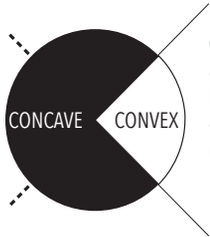
Rental ground stacking solution composed of:

- OXBS48: back wide vertical support
- OXBSC48: back clamp support
- OXCJB48: ground system back horizontal support
- OXGBMP: ground beam maintenance platform (available in 2-in-1 and 3-in-1 versions)
- Includes also fly bar hanging/stacking

The logo for the OMEGA Pi X 48T, featuring a stylized Greek letter Omega (Ω) followed by 'Pi' and a large 'X' with '48T' written below it.

Premium Components

- NationStar SMD1921 Black Frame LEDs
- Module with memory to store calibration database
- MBI 5252
- Brightness: 4000 NIT
- Hot swapping of the back panel to replace PSU & electronics
- Fast lock connections for LDMs swapping
- Black mask for superior contrast and rentability
- Cabinet size: 50x100x7.6 cm
- Cabinet weight: 12.5 kg
- Refresh rate: 2880 Hz
- Drive mode: 1/13 scan, constant current
- LED density: 43264 LED/sqm
- Dead pixel ratio: < 0,002
- LED avg life span: 100'000
- 18 bit+ greyscale (4 times higher than market average)
- Rotation function enabled
- New Novastar A8s receiver
- Waterproof Seetronic RJ45 Data IN/OUT
- Waterproof Seetronic RJ45 PowerKon IN/OUT
- CE, EMC, UL approved by TUV



Curve configuration
curve configurations
both concave and
convex through curving
mounting plates



Hot swapping
of the back panel
to replace PSU &
electronics
except OMEGAX39T



Quick maintenance
15 seconds to replace
a module, quick
maintenance by tool free
except OMEGAX39T



90° angles
seamless 90° corners
through special 45°
cutter cabinets
except OMEGAX48T



Assembly
assisted mounting
magnets for 1 man
quick setup through
magnets



Fast locking
designed for a quick
locking system



Front replacement
magnetic replacement
of the LED module
for immediate service
except OMEGAX39T



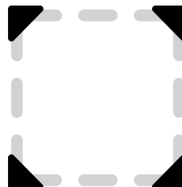
Velcro
on the edges hiding
any gaps



Support handling
handle design in the
middle of the back
cabinet panel



Climbable
designed for a quick
maintenance access
except OMEGAX48T



Corner protection
designed to prevent
corners damaging during
transport
except OMEGAX48T



CERTIFIED
CE, EMC, UL BY TUV



New Novastar A8s

New Novastar A8s receiving card on board:

- 256x256 pixel single card
- Support rotation any angle
- High-density connector

18bit+

18 bit+ technology

18bit+ greyscale, x4 higher than the average market. Effectively improves greyscale performance under low brightness, showing more exquisite and expressive images



ClearView

By adjusting the texture, size and contrast of images in different areas leading to further enhance image details



Smart Gamma Correction

Gamma correction is automatically applied according to the display brightness, achieving a better greyscale performance and providing clearer pictures



Rotation enabled

Rotation of panels recognised by software @ 360°



Extra Features

- RCFGX restore
- Firmware copy
- Mapping



18 bit+ technology

18bit+ grey scale, 4 times higher than market average. Effectively improve greyscale performance under low brightness, showing more exquisite and more expressive images.



ClearView™



By adjusting the texture, size and contrast of images in different areas to further enhance the image details.





Rotation

Rotation of panels recognized by Smart LCT software @ 360°.



MCTRL R5



- 3840*1080@60Hz
- 1*HDMI1.4, 1*6G SDI, 1*Dual-link DVI
- 8 ethernet outputs
- Neutrik connectors

Features

Complete video input interfaces:
6G SDI, HDMI1.4 x 1, dual-link DVI x 2.

Supports 8-channel Neutrik gigabit ethernet outputs and 2-channel optical fiber outputs and maximum loading capacity of a single unit up to 3840x1080 @60 Hz.

Image rotation can be realized at any area in the screen with any angle.

It will much easier with cabinet, ports and screen rotation operation.

Innovative design to enable smart configuration which has greatly shortened the time for stage preparation.

NovaStar's G4 engine to create stable and flicker-free pictures without scanning lines, and bring smooth images with a good sense of layering.

Supports NovaStar's latest pixel-by-pixel calibration technology, the process of which is fast and efficient.

Enables white balance calibration and color gamut mapping based on the different features of LEDs on the display to ensure the real restoration of color.

Screen configuration can be done at any time without PC.

Manual adjustment of screen brightness, which makes it much easier and quicker.

Multiple controllers are able to be cascaded for uniform control.

Image quality OMEGAPIX series

Input

1 x SDI: max. supported resolution:
3840x1080 @60 Hz;

Max. width and height are 3840.

1 x HDMI: max. supported resolution:
3840x1080 @60 Hz;

Max. width and height are 3840.

2 x dual link DVI: max. supported resolution:
3840x1080 @60 Hz and 3840x2160 @30 Hz.

Output

8 x RJ45: Neutrik gigabit ethernet port.

2 x OPT: optical fiber port, single mode and double fiber, LC port, 1310 mm.

OPT1 is used for transferring the data of port 1-8.

OPT2 is the backup channel of OPT1.

Either gigabit ethernet port or optical fiber port can be used at the same time.

Two types of ports cannot be used to connect devices simultaneously.

Control

1 x ethernet: control interface.

2 x USB: control interface of upper computer and cascading interface.

Overall Specifications

Input power: AC 100-240 V, 50/60 Hz.

Overall power consumption: 25 W.

Operating temperature: -20~60°C

Dimensions(L×W×H): 482.6×330×45 mm.

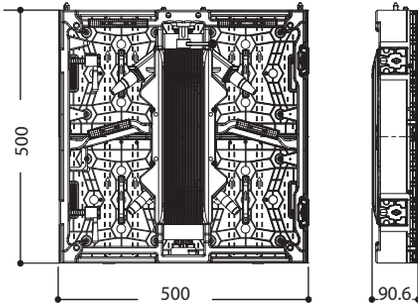
Technical specifications - OMEGAPIX INDOOR series



DISPLAY FEATURES	OMEGAX26B	OMEGAX26BE	OMEGAX39B	MECHANICAL FEATURES	OMEGAX26B	OMEGAX26BE	OMEGAX39B
LED	SMD2121 full black	SMD2121 full black	SMD2121 full black	Curvable	0-10° concave; 0-5° convex	0-10° concave; 0-5° convex	0-10° concave; 0-5° convex
Mask	YES	YES	YES	90° seamless corner	YES	YES	YES
Driver IC	MBI5252	MBI5153	MBI5124	Climbable	YES	YES	YES
Refresh rate	3840 Hz	2760 Hz	1920 Hz	Quick PSU replacement	YES	YES	YES
Brightness	1000 NIT	1000 NIT	1000 NIT	Assisted mounting	YES, magnetic	YES, magnetic	YES, magnetic
Viewing angle	120°/140°	120°/140°	120°/140°	Velcro strip	YES	YES	YES
Cabinet resolution	192x192 pix	192x192 pix	128x128 pix	Corner protection	YES	YES	YES
Module resolution	96x96 pix	96x96 pix	64x64 pix	Ground stacking system	YES	YES	YES
Pixel density	147456 pix/sqm	147456 pix/sqm	65536 pix/sqm	Hybrid flybar (hanging/stacking)	YES	YES	YES
Driving	1/16 scan	1/32 scan	1/16 scan	Cabinet sizes	50x50x9 cm	50x50x9 cm	50x50x9 cm
Magnetic LDM	YES	YES	YES	Cabinet weight	9 Kg	9 Kg	9 Kg
Led module with calibration memory	YES	YES	YES	Rigging	Up to 20 cabinets	Up to 20 cabinets	Up to 20 cabinets
Contrast ration	3000:1	3000:1	3000:1	IP	Indoor	Indoor	Indoor
Video frame rate	50/60Hz	50/60Hz	50/60Hz	Operating temperature	-10/+45 C°	-10/+45 C°	-10/+45 C°
				Storage temperature	-20/+60 C°	-20/+60 C°	-20/+60 C°
IMAGE QUALITY				ELECTRICAL			
Protocol	Novastar A8s	Novastar A8s	Novastar A8s	Input voltage	100-240 V	100-240 V	100-240 V
Greyscale	18 bit +	18 bit +	18 bit +	Input power freq	50/60 Hz	50/60 Hz	50/60 Hz
CLEARVIEW technology	YES	YES	YES	Input power max	160 W	160 W	160 W
Smart gamma autocorrection	YES	YES	YES	Input power typical	40 W	53 W	53 W
Rotation	YES 360°	YES 360°	YES 360°	Power connectors	IPKON Seetronic IN/OUT	IPKON Seetronic IN/OUT	IPKON Seetronic IN/OUT
RCFGX restore	YES	YES	YES	Data connectors	IP data Seetronic IN/OUT	IP data Seetronic IN/OUT	IP data Seetronic IN/OUT
Mapping	YES	YES	YES	Certifications	CE, EMC, UL BY TUV	CE, EMC, UL BY TUV	CE, EMC, UL BY TUV
Firmware copy	YES	YES	YES				
Software	Smart LCT	Smart LCT	Smart LCT				
Suggested processor	Nova R5	Nova R5	Nova R5				

DISPLAY FEATURES	OMEGAX39T	OMEGAX48T	MECHANICAL FEATURES	OMEGAX39T	OMEGAX48T
LED	Nationstar SMD1921 BlackFrame	Kinglight SMD2525	Curvable	0-10° concave; 0-5° convex	0-15° concave; -15°-0° convex
Mask	YES	YES	90° seamless corner	YES	NO
Driver IC	MBI5151	MBI5252	Climbable	YES	NO
Refresh rate	3840 Hz	2880 Hz	Quick PSU replacement	NO	YES
Brightness	5000NIT	4000NIT	Assisted mounting	YES, magnetic	YES
Viewing angle	120°/140°	120°/140°	Velcro strip	YES	YES
Cabinet resolution	128x128 pix	104x208 pix	Corner protection	YES	NO
Module resolution	64x64 pix	52x104 pix	Ground stacking system	YES	YES
Pixel density	65'536 pix/sqm	43.264 pix/sqm	Hybrid flybar (hanging/stacking)	YES	YES
Driving	1/8 scan	1/13 scan	Cabinet sizes	50x50x9 cm	50x100x7,6 cm
Magnetic LDM	NO	fast lock	Cabinet weight	9 Kg	12,5 Kg
Led module with calibration memory	YES	YES	Rigging	Up to 20 cabinets	Up to 10 cabinets
Contrast ration	3000:1	5000:1	IP	Outdoor	Outdoor
Video frame rate	50/60Hz	50/60Hz	Operating temperature	-20/+50 C°	-10/+50 C°
			Storage temperature	-30/+60 C°	-20/+60 C°
IMAGE QUALITY			ELECTRICAL		
Protocol	Novastar A8s	Novastar A8s	Input voltage	100-240 V	100-240 V
Greyscale	18 bit +	18 bit +	Input power freq	50/60 Hz	50/60 Hz
CLEARVIEW technology	YES	YES	Input power max	210 W	400 W
Smart gamma autocorrection	YES	YES	Input power typical	70 W	133 W
Rotation	YES 360°	YES 360°	Power connectors	IPKON Seetronic IN/OUT	IPKON Seetronic IN/OUT
RCFGX restore	YES	YES	Data connectors	IP data Seetronic IN/OUT	IP data Seetronic IN/OUT
Mapping	YES	YES	Certifications	CE, EMC, UL	CE, EMC, UL
Firmware copy	YES	YES			
Software	Smart LCT	Smart LCT			
Suggested processor	Nova R5	Nova R5			

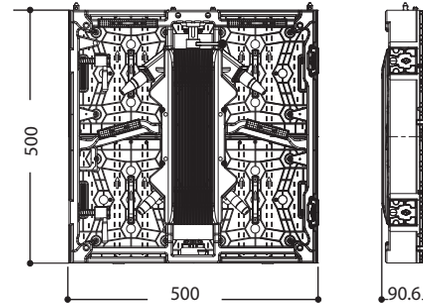
OMEGAX26B / OMEGAX26BE - Technical Drawings



OMEGAX26B / OMEGAX26BE - Optional accessories

- OMEGAX26C45LB - OMEGAX26C45LE:** 45° L indoor LED mod, SMD2121 BF, p2.6mm, 50x50cm, 192x192pix, 1000 nit, 9kg
- OMEGAX26C45RB - OMEGAX26C45RE:** 45° R indoor LED mod, SMD2121 BF, p2.6mm, 50x50cm, 192x192pix, 1000 nit, 9kg
- OXFCM8026:** Flight case for 8 pcs OMEGAX26B-26BE series LED-display, 1200x600x806 mm
- OXDCL01:** Data cable for OMEGAX LED display series assembled with RJ45, L.1m
- OXACL01:** Power cable for OMEGAX LED display series L.1m
- OXHGB01:** Fly bar and GroundBar for OMEGAX26B and OMEGAX39T systems, 1 column
- OXHGB02:** Fly bar and GroundBar for OMEGAX26B and OMEGAX39T 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 OMEGAPIX series LED wall
- OXFCIS100:** Rigging/ground-stack structure flightcase OMEGAX series LED-display, 100cm
- OXFCIS200:** Rigging/ground-stack structure flightcase OMEGAX series LED-display, 200cm
- OXFCSP:** Spare part flightcase for 8 pcs OMEGAX series LED-display
- NOVAMCTRLR5:** Video processor sender, res. 3840x1080, 8xRJ45 out, 4.6 kg
- FMT00L:** Front maintenance tool for OMEGAX series LED screens
- OXXJ:** Metal joint used to connect 4 pcs OMEGAPIX26B, OMEGAX26BE, OMEGAX39B or OMEGAX39T, M10 hole

OMEGAX39B / OMEGAX39T - Technical Drawings



OMEGAX39B / OMEGAX39T - Optional accessories

- OMEGAX39C45LT:** 45° L outdoor LED mod, SMD1921 BB, p.3.9mm, 50x50cm, 128x128pix, 5000 nit, 9kg
- OMEGAX39C45RT:** 45° R outdoor LED mod, SMD1921 BB, p.3.9mm, 50x50cm, 128x128pix, 5000 nit, 9kg
- OMEGAXDOLLY:** Dolly for transport 24 cabinets OMEGAPIX39T (6 layers by 4 cabinets)
- OXFCM8039:** Flight case for 8 pcs OMEGAX39T LED-display, 1200x600x806 mm
- OXFCM8026:** Flight case for 8 pcs OMEGAX39B series LED-display, 1200x600x806 mm
- OXDCL01:** Data cable for OMEGAX LED display series assembled with RJ45, L.1m
- OXACL01:** Power cable for OMEGAX LED display series L.1m
- OXHGB01:** Fly bar and GroundBar for OMEGAX26B and OMEGAX39T systems, 1 column
- OXHGB02:** Fly bar and GroundBar for OMEGAX26B and OMEGAX39T 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 OMEGAPIX series LED wall
- OXFCIS100:** Rigging/ground-stack structure flightcase OMEGAX series LED-display, 100cm
- OXFCIS200:** Rigging/ground-stack structure flightcase OMEGAX series LED-display, 200cm
- OXFCSP:** Spare part flightcase for 8 pcs OMEGAX series LED-display
- NOVAMCTRLR5:** Video processor sender, res. 3840x1080, 8xRJ45 out, 4.6 kg
- OXXJ:** Metal joint used to connect 4 pcs OMEGAPIX26B, OMEGAX39B or OMEGAX39T, M10 hole



OMEGAX26C45RB



OMEGAX26C45LB



OMEGAX26C45RBE



OMEGAX26C45LBE



OMEGAX39C45RT



OMEGAX39C45LT



OXHGB01



OXHGB02



OXHGB01C45L/R



OXBJ80°/85°/88°

OXBJ90°/92°



OXBSC



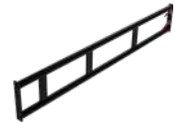
OXGBMP02



OXGBMP03



OXBS21



OXBS41



OXBS21PLUS



OXBS41PLUS



OXCJB



OXCJBUPG



OXFCM8026
OXFCM8026E
OXFCM8039T

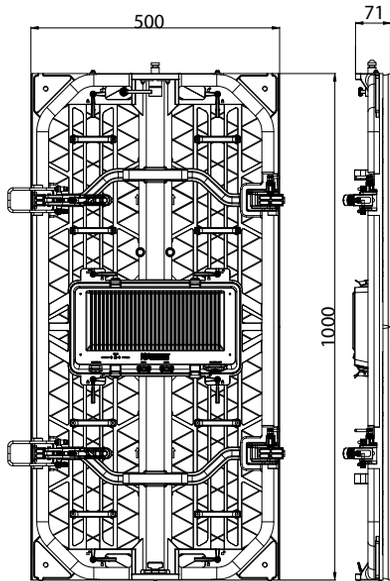


OXFCSP



OMEGAXDOLLY

OMEGAX48T - Technical Drawings



OMEGAX48T - Optional accessories

- OXACL01:** Power cable for OMEGAX LED display series L 1m
- OXDCL01:** Data cable for OMEGAX LED display series assembled with RJ45, L 1m
- OXFCL48:** Flight case 5in1 per OMEGAPIX48
- OXHGB4801:** Fly bar and GroundBar for OMEGAX48 systems, 1 column
- OXHGB4802:** Fly bar and GroundBar for OMEGAX48 systems, 2 columns
- OXCJB48:** Ground system back horizontal support for OMEGAPIX48 LED wall ground system
- OXBS48:** Vertical back support for OMEGAPIX48 LED wall for ground system fixing
- OXBSC48:** Back clamp support for OMEGAPIX48T series LED wall for ground system fixing
- OXGBMP02:** Ground beam Maintenance Platform 2
- OXGBMP03:** Ground beam Maintenance Platform 3
- OXXJ48:** Metal joint used to connect 4 pcs OMEGAPIX48T cabinets, M10 hole for clamp
- OXFCIS100:** Rigging/ground-stack structure flightcase OMEGAX series LED-display, 100cm
- OXFCIS200:** Rigging/ground-stack structure flightcase OMEGAX series LED-display, 200cm
- OXFCSP:** Spare part flightcase for 8 pcs OMEGAX series LED-display
- OMEGAXDOLLY48T:** Dolly for transport 15 cabinets OMEGAPIX48T (5 layers by 3 cabinets)





MUSIC & LIGHTS S.r.l.

Sede operativa

SR 630 Formia - Cassino, Km 25,900
(Via A. Olivetti), 04026 Minturno (LT) - ITALY

Sede legale

Via Appia, km 136,200 - 04020 Itri (LT) - ITALY
Phone +39 0771 72190 - Fax +39 0771 721955

International Commercial Dpt.

Phone + 39 0771 721966 - Fax +39 0771 721977

www.musiclights.it - email: info@musiclights.it
ISO 9001:2015 Certified Company



follow us on [f](#) [t](#) [@](#) [in](#) [v](#)
prolights.it