

Olorin AB is a well established Swedish company within the maritime sector that offers our own brand of monitors with dimming, sunlight readable and a wide range of input and mounting options.



# Olorin Maritime 2022

#### Head office

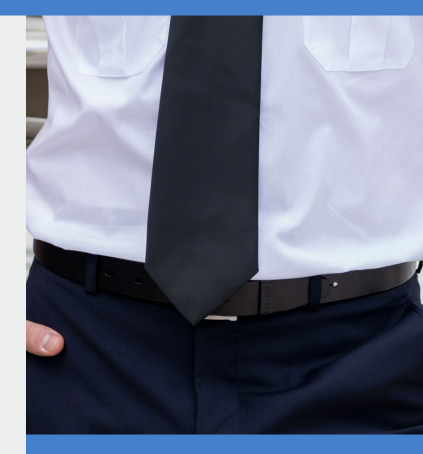
Olorin AB Arendalsvägen 40 SE-434 39 Kungsbacka SWEDEN

Telephone +46 (0)300 56 67 80

E-mail info@olorin.com

Website www.olorin.com

Opening hours Monday - Friday, 08.00- 17.00 CET



**NEW** generation of maritime Olorin monitors in the classic form factor.



# **Olorin's new MAV main board platform**

### 9V to 36V

Olorin's new monitors can be connected with 9V to 36V, making them much more veristile for configurations with different DC setups.

### **Command & Control**

Olorin's new lineup of monitors have support for RS232 command & control for easier adjustment of the dimming and settings.

### HDMI & DisplayPort

The VLDxx9 lineup of monitors have support for modern video standards such as HDMI and DP, along with legacy inputs such as DVI, VGA and CVBS (BNC).

# Fully featured maritime monitors with dimming and optional sunlight readable filter

### Dimming

Olorin monitors are fully dimmable, this means that they keep the contrast when you decrease the brightness from 100 to 0%, keeping the helmsman's vision intact during complete darkness.

### Sunlight readable

The monitors can be fitted with a Sunlight Readable filter, a polarizing screen layer which makes the monitors fully readable in strong sunlight, making important information always clearly visible.

### Touch panel

Interactive touch screens are a common tool in our everyday life, Olorin monitors are designed to be easily customized with multi touch for environments where there's no room for a keyboard or mouse.

### External OSD

External control for OSD and dimming, connected via RJ45 or RS232. Perfect solution for remote adjustments of monitors. Olorin's high end models have GPIO for software integration.



### Mounting frames

Olorin offers a variety of mounting solutions, such as flush mounting, These are prepared with external OSD for dimming. Olorin also offers mounting arms and solid base units that can be fitted on a table or in the ceiling.

### Crystal clear imaging

Olorin strive for high quality imaging and as such, use high end VA and IPS displays to secure your work environment. Olorin's 27" and 55" monitors have a color depth of 1.07 Billion, which means reliable clarity.

### Picture by Picture

Olorin 27" and 55" monitors with Ultra HD resolution can output a total of four inputs at the same time with Picture in Picture. These models are also very versitile with Zoom and Profile functionality.

### Varied input options

The world is going digital and Olorin is no exception, we offer advanced video monitors with DVI, DisplayPort but also CVBS (BNC) and S-video (Mini DIN) for legacy systems.





#### 15" Monitor with Dimming

- 15" monitor with 1024 x 768 resolution
- Dimming for night time operation
- Multiple video inputs for a variety of equipment

#### Specification

Olorin VLD159 is designed for specialists in maritime and other demanding environments where rugged equipment is of the utmost importance.

#### Excellent image quality

Olorin VLD159 features a standard XGA resolution which makes it compatible with the majority of hardware out there. The monitor has optional anti-reflective (Sunlight readable) filter for sunny days.

#### Connectivity

Olorin VLD159 has multiple video inputs for users who want to get the most out of their monitor. It supports DisplayPort, HDMI, DVI and analog inputs such as VGA and CVBS. The monitor can also be connected to Olorin's external OSD for dimming.

This monitor also has optional PCAP multi touch for user interaction.

#### Suitable for demanding environments

The monitor has a rugged construction and optional protective glass in order to be used in working environments such as maritime. Olorin VLD159 features a dimmable backlight, to make sure the operator can work even in complete darkness on the sea without having the monitor's contrast being compromized.

Mechanical	Dimensions w/o Base Unit	347.43 x 271.43 x 58 mm
	Weight w/o Base Unit	2.8 (Approx) Kgs
	Housing Color	Black
	Housing Material	Plastic (PC+ABS)
	IP Rating *	IP 65 (Front bezel only, optional)
	Mounting Standard, VESA	100 x 100 mm
	OSD Interface	Potentiometer on Right Side
	OSD Lock	Yes
	Anti Reflective Film	Sunlight readable (optional)
	Screen Protection	Glass True Flat (optional)
	Security slot	Kensington Security Slot
	Ground bolt	Potential equalization bolt
Compliance	EU	CE (EN62368-1, EN55032/ EN55035, Rohs, WEEE)
	EU Energy efficiency class	G
Warranty	DOA	Three (3) months, max. 500 h.
	Standard	Two (2) years
Order no. Mo	onitor	
Order no.	Order no. Dimming Kit	Description
VLD15906	VLD15906D	Default
VLD15906S	VLD15906DS	w/ Sunlight readable filter
VLD15906GTF	VLD15906DGTF	w/ Screen Protection IP65 *
VLD15906PCAP	VLD15906DPCAP	w/ PCAP Touch panel IP65 *
Order no. Ac	ccessories	
Order no.	Description	
XAVLD98415	Flush mounting frame	
XAVL22012	Base unit, standard desktop	
	Multi atta alum ant Clina	
XAVL98200	Multi attachment Slim	

XAVL99035	DVI to VGA & DVI splitter cable
XAVL99041	12V 4-pin cable (included with Dimming Kit)

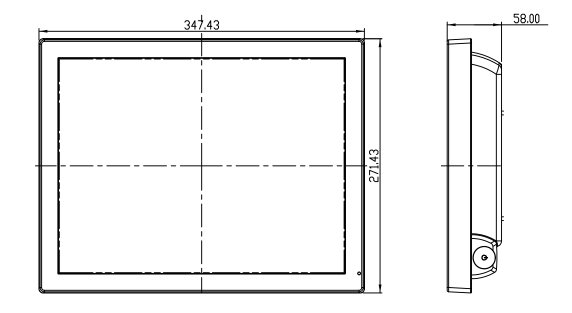
External OSD (1, 2 or 4 ports)

LCD Panel	Backlight Type	WLED
	Screen Technology	TN
	Surface Treatment	Antiglare, Hard coating (3H)
	Screen Size, Diagonal	15.0"
	Screen Size, H/V	304.128 × 228.096 mm
	Aspect Ratio	4:3
	Resolution	1024 x 768, XGA
	Color Depth	262K/16.2M, 60% NTSC
	Contrast Ratio	800:1 (Typ.) (TM)
	Luminance	350 cd/m <sup>2</sup> (Typ.)
	Viewing Angles	160 / 150 (Typ.)
	Response Time	8 ms (Typ.)
	Refresh Rate	60 Hz
Display Modes	Temperature	Cool, Neutral, Warm, User
Features	Dimming	Olorin Dimming, 0 to 100%
	Video Scaling	Full, 1:1, 4:3, 5:4, 16:9
Video Inputs	DisplayPort	DisplayPort x 1
	DVI	DVI–I 29 pin x1 (DVI-A/DVI-D)
	HDMI	HDMI x 1
	CVBS	BNC x 1
Control Inputs	Serial Command, RS-232	D-sub 9 pin x 1
	Olorin External OSD	RJ45 x 1
Touch Panel	Touch Type	PCAP (Optional)
	Touch Input, USB	USB-B x 1
	Touch Input, RS-232	D-sub 9 pin x 1
USB	Firmware Upload	Micro USB x 1
Audio	Audio Input	Phone Jack 3.5mm x 1
	Speakers	2W x 2
Power	Power Input Type	External adapter
	Power Input Rating	100-240Vac,1.8A,50-60 Hz
	Adapter Power Output Rating	12V 4.5 A
	DC Input	9V~36V
	DC Connector	4 Pin
	Power consumption	Full Brightness: 25 W Power Saving: 1.5 W

XAVL9850x



#### Measurements

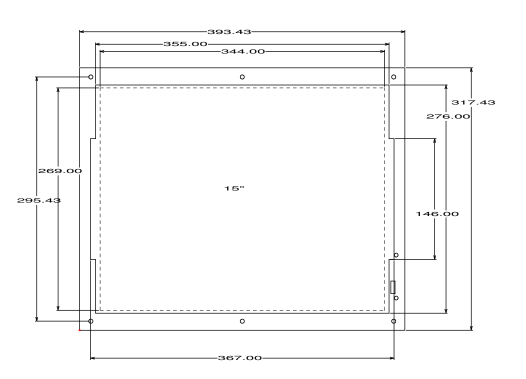


#### Measurements for Flush mounting frame

#### Order no. : XAVLD98415

	Outer dimensions	Cut out dimensions
Width	393 mm	355 mm
Height	317 mm	276 mm

Additional cut out for OSD circuit and back plate might be necessary.













#### 17" Monitor with Dimming

• 17" monitor with 1280 x 1024 resolution

Backlight Type

Screen Technology Surface Treatment

Screen Size, H/V

Aspect Ratio

Resolution

Color Depth

Luminance

Contrast Ratio

Viewing Angles

Response Time Refresh Rate

Temperature

Video Scaling

Serial Command, RS-232

Olorin External OSD

Touch Input, USB Touch Input, RS-232

Firmware Upload

Power Input Type

Power Input Rating

Adapter Power Output Rating

Touch Type

Audio Input Speakers

DC Input

DC Connector

Power consumption

DisplayPort

DVI

HDMI

CVBS

Dimming

Screen Size, Diagonal

- Dimming for night time operation
- Multiple video inputs for a variety of equipment

WLED

Antiglare, Hard coating (3H)

337.92 × 270.336 mm

1280 × 1024, SXGA

16.7M, 72% NTSC

1000:1 (Typ.) (TM)

Cool, Neutral, Warm, User

Olorin Dimming, 0 to 100%

DVI-I 29 pin x1 (DVI-A/DVI-D)

Full, 1:1, 4:3, 5:4, 16:9

DisplayPort x 1

D-sub 9 pin x 1

Micro USB x 1 Phone Jack 3.5mm x 1

External adapter

100-240Vac,1.8A,50-60 Hz

Full Brightness: 25 W Power Saving: 1.5 W

2W x 2

12V 4.5 A

9V~36V

4 Pin

HDMI x 1

BNC x 1

RJ45 x 1

N/A

350 cd/m<sup>2</sup> (Typ.) 170 / 160 (Typ.)

5 ms (Typ.)

60 Hz

ΤN

17.0"

5:4

#### Specification

LCD Panel

**Display Modes** 

Features

Video Inputs

**Control Inputs** 

Touch Panel

USB

Audio

Power

Olorin VLD179 is designed for specialists in maritime and other demanding environments where rugged equipment is of the utmost importance.

#### Excellent image quality

Olorin VLD179 features a standard SXGA resolution which makes it compatible with the majority of hardware out there.

#### Connectivity

Olorin VLD179 has multiple video inputs for users who want to get the most out of their monitor. It supports DisplayPort, HDMI, DVI and analog inputs such as VGA and CVBS. The monitor can also be connected to Olorin's external OSD for dimming.

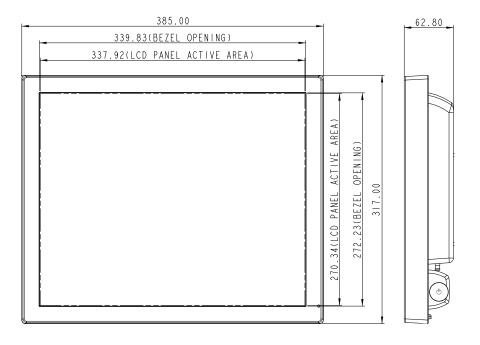
#### Suitable for demanding environments

The monitor has a rugged construction and optional protective glass in order to be used in working environments such as maritime. Olorin VLD179 features a dimmable backlight, to make sure the operator can work even in complete darkness on the sea without having the monitor's contrast being compromized.

Mechanical	Dimensions w/o Base Unit	385 x 317 x 62.8 mm
	Weight w/o Base Unit	3.8 (Approx) Kgs
	Housing Color	Black
	Housing Material	Plastic (PC+ABS)
	IP Rating *	IP 65 (Front bezel only, optional)
	Mounting Standard, VESA	100 x 100 mm
	OSD Interface	Potentiometer on Right Side
	OSD Lock	Yes
	Anti Reflective Film	N/A
	Screen Protection	Glass True Flat (Optional)
	Security slot	Kensington Security Slot
	Ground bolt	Potential equalization bolt
Compliance	EU	CE (EN62368-1, EN55032/ EN55035, Rohs, WEEE)
	EU Energy efficiency class	G
Warranty	DOA	Three (3) months, max. 500 h.
	Standard	Two (2) years
Order no. Mor	nitor	
Order no.	Order no. Dimming Kit	Description
VLD17906	VLD17906D	Default
VLD17906GTF	VLD17906DGTF	w/ Screen Protection IP65 *
Order no. Acc	essories	
Order no.	Description	
XAVLD98417	Flush mounting frame	
XAVL22012	Base unit, standard desktop	
XAVL98200	Multi attachment Slim	
XAVL98201	Multi attachment	
XAX/1 0050		
XAVL9850x	External OSD (1, 2 or 4 ports	)
XAVL9850X XAVL99035	External OSD (1, 2 or 4 ports DVI to VGA & DVI splitter cab	•
		le



#### Measurements

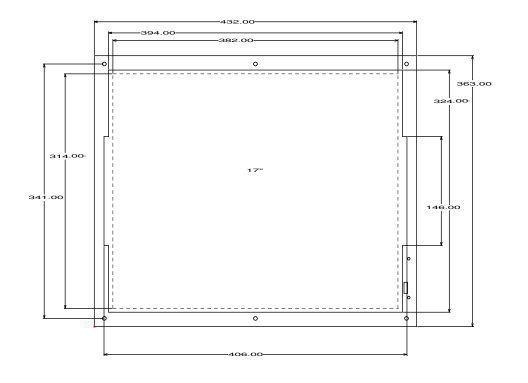


#### Measurements for Flush mounting frame

#### Order no. : XAVLD98417

	Outer dimensions	Cut out dimensions
Width	432 mm	394 mm
Height	363 mm	324 mm

Additional cut out for OSD circuit and back plate might be necessary.













#### 19" Monitor with Dimming

• 19" monitor with 1280 x 1024 resolution

Backlight Type

Screen Technology Surface Treatment

Screen Size, H/V

Aspect Ratio

Resolution

Color Depth

Luminance

Contrast Ratio

Viewing Angles

Response Time Refresh Rate

Temperature

Video Scaling

Serial Command, RS-232

Olorin External OSD

Touch Input, USB

Firmware Upload

Power Input Rating

Adapter Power Output Rating

Touch Input, RS-232

Touch Type

Audio Input

Speakers Power Input Type

DC Input

DC Connector

Power consumption

DisplayPort

DVI

HDMI

CVBS

Dimming

Screen Size, Diagonal

- Dimming for night time operation
- Multiple video inputs for a variety of equipment

WLED AHVA

Antiglare

376.32 × 301.056 mm

1280 × 1024. SXGA

16.7M, 72% NTSC

1000:1 (Typ.) (TM)

Cool, Neutral, Warm, User

Olorin Dimming, 0 to 100%

DVI-I 29 pin x1 (DVI-A/DVI-D)

Full, 1:1, 4:3, 5:4, 16:9

DisplayPort x 1

D-sub 9 pin x 1

PCAP (Optional)

D-sub 9 pin x 1

Micro USB x 1 Phone Jack 3.5mm x 1

External adapter

Full Brightness: 35W Power Saving: 1.5W

100-240Vac,1.8A,50-60 Hz

HDMI x 1

BNC x 1

RJ45 x 1

USB-B x 1

2W x 2

12V 4.5 A

9V~36V

4 Pin

300 cd/m<sup>2</sup> (Typ.) 178 / 178 (Typ.)

25 ms (Typ.)

60 Hz

19.0"

5:4

#### Specification

LCD Panel

**Display Modes** 

Video Inputs

**Control Inputs** 

Touch Panel

USB

Audio

Power

Features

Olorin VLD199 is designed for specialists in maritime and other demanding environments where rugged equipment is of the utmost importance.

#### **Excellent image quality**

Olorin VLD199 features a standard SXGA resolution which makes it compatible with the majority of hardware out there. The monitor has optional anti-reflective (Sunlight readable) filter for sunny days.

#### Connectivity

Olorin VLD199 has multiple video inputs for users who want to get the most out of their monitor. It supports DisplayPort, HDMI, DVI and analog inputs such as VGA and CVBS. The monitor can also be connected to Olorin's external OSD for dimming.

This monitor also has optional PCAP multi touch for user interaction.

#### Suitable for demanding environments

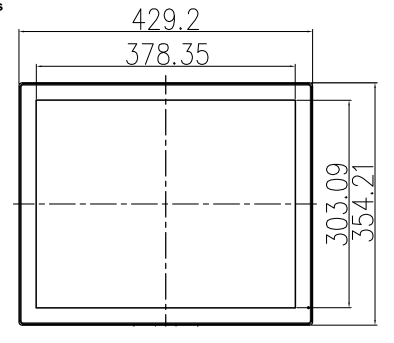
The monitor has a rugged construction and optional protective glass in order to be used in working environments such as maritime. Olorin VLD199 features a dimmable backlight, to make sure the operator can work even in complete darkness on the sea without having the monitor's contrast being compromized.

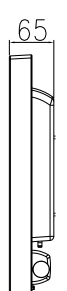
		429.2 x 354.21 x 65 mm
Mechanical	Dimensions w/o Base Unit	429.2 X 334.21 X 03 11111
	Weight w/o Base Unit	4.7 (Approx) Kgs
	Housing Color	Black
	Housing Material	Plastic (PC+ABS)
	IP Rating *	IP 65 (Front bezel only, optional)
	Mounting Standard, VESA	100 x 100 mm
	OSD Interface	Potentiometer on Right Side
	OSD Lock	Yes
	Anti Reflective Film	Sunlight readable (Optional)
	Screen Protection	Glass True Flat (Optional)
	Security slot	Kensington Security Slot
	Ground bolt	Potential equalization bolt
Compliance	EU	CE (EN62368-1, EN55032/ EN55035, Rohs, WEEE)
	EU Energy efficiency class	G
Warranty	DOA	Three (3) months, max. 500 h.
	Standard	Two (2) years
Order no. <b>Mo</b> r		Two (2) years
Order no. MOR		Two (2) years Description
	litor	
Order no.	itor Order no. Dimming Kit	Description
Order no. VLD19906	<b>Order no.</b> Dimming Kit VLD19906D	<b>Description</b> Default
Order no. VLD19906 VLD19906S	Itor Order no. Dimming Kit VLD19906D VLD19906DS	Description Default w/ Sunlight readable filter
VLD19906 VLD19906S VLD19906GTF	Order no. Dimming Kit       VLD19906D       VLD19906DS       VLD19906DGTF       VLD19906DPCAP	Description Default w/ Sunlight readable filter w/ Screen protection IP65 *
Order no.           VLD19906           VLD19906S           VLD19906GTF           VLD19906PCAP	Order no. Dimming Kit       VLD19906D       VLD19906DS       VLD19906DGTF       VLD19906DPCAP	Description Default w/ Sunlight readable filter w/ Screen protection IP65 *
Order no. VLD19906 VLD19906S VLD19906GTF VLD19906PCAP Order no. ACC	Arrow Constants of the second	Description Default w/ Sunlight readable filter w/ Screen protection IP65 *
Order no. VLD19906 VLD19906S VLD19906GTF VLD19906PCAP Order no. ACC Order no.	Initian Strategy Stra	Description Default w/ Sunlight readable filter w/ Screen protection IP65 *

XAVL22012 Base unit, standard desktop	
XAVL98200 Multi attachment Slim	
XAVL98201 Multi attachment	
XAVL9850x External OSD (1, 2 or 4 ports)	
XAVL99035 DVI to VGA & DVI splitter cable	
XAVL99041 12V 4-pin cable (included with Dimming	Kit)



#### Measurements



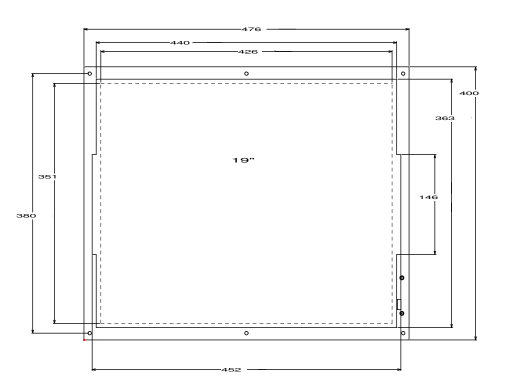


#### Measurements for Flush mounting frame

#### Order no. : XAVLD98419

	Outer dimensions	Cut out dimensions
Width	476 mm	440 mm
Height	400 mm	363 mm

Additional cut out for OSD circuit and back plate might be necessary.







External OSD, 2 ports XAVL98502







WLED

AHVA

21.5"

16:9

Antiglare, Hard coating (3H)

476.064 x 267.786 mm

1920 x 1080. FHD

16.7M, 72% NTSC

1000:1 (Typ.) (TM)

350 cd/m² (Typ.) 178 / 178 (Typ.)

22 ms (Typ.)

#### 21.5" Monitor with Dimming

21.5" monitor with 1920 x 1080 resolution

Backlight Type

Screen Technology

Surface Treatment

Screen Size, H/V Aspect Ratio

Resolution

Color Depth

Luminance

Contrast Ratio

Viewing Angles Response Time

Screen Size, Diagonal

- Dimming for night time operation
- Multiple video inputs for a variety of equipment

#### Specification

LCD Panel

Olorin VLD229 is designed for specialists in maritime and other demanding environments where rugged equipment is of the utmost importance.

#### **Excellent image quality**

Olorin VLD229 features a standard Full HD resolution which makes it compatible with the majority of hardware out there.

#### Connectivity

Olorin VLD229 has multiple video inputs for users who want to get the most out of their monitor. It supports DisplayPort, HDMI, DVI and analog inputs such as VGA and CVBS. The monitor can also be connected to Olorin's external OSD for dimming.

This monitor also has optional PCAP multi touch for user interaction.

#### Suitable for demanding environments

The monitor has a rugged construction and optional protective glass in order to be used in working environments such as maritime. Olorin VLD229 features a dimmable backlight, to make sure the operator can work even in complete darkness on the sea without having the monitor's contrast being compromized.

Mechanical	Dimensions w/o Base Unit	537.37 x 328.87 x 59 mm
	Weight w/o Base Unit	5.8 Kgs
	Housing Color	Black
	Housing Material	Plastic (PC+ABS)
	IP Rating *	IP 65 (Front bezel only, optional
	Mounting Standard, VESA	100 x 100 mm
	OSD Interface	Potentiometer on Right Side
	OSD Lock	Yes
	Anti Reflective Film	N/A
	Screen Protection	Glass True Flat (Optional)
	Security slot	Kensington Security Slot
	Ground bolt	Potential equalization bolt
Compliance	EU	CE (EN62368-1, EN55032/ EN55035, Rohs, WEEE)
	EU Energy efficiency class	G
Warranty	DOA	Three (3) months, max. 500 h.
	Standard	Two (2) years
Order no. Mon	itor	
Order no.	Order no. Dimming Kit	Description
Order no. VLD22906	Order no. Dimming Kit VLD22906D	Description Default
	-	•
VLD22906	VLD22906D	Default
VLD22906 VLD22906GTF	VLD22906D VLD22906DGTF VLD22906DPCAP	Default w/ Screen Protection IP65 *
VLD22906 VLD22906GTF VLD22906PCAP	VLD22906D VLD22906DGTF VLD22906DPCAP	Default w/ Screen Protection IP65 *
VLD22906 VLD22906GTF VLD22906PCAP Drder no. Acco	VLD22906D VLD22906DGTF VLD22906DPCAP essories	Default w/ Screen Protection IP65 *
VLD22906 VLD22906GTF VLD22906PCAP Order no. ACCO	VLD22906D VLD22906DGTF VLD22906DPCAP essories Description	Default w/ Screen Protection IP65 *
VLD22906 VLD22906GTF VLD22906PCAP Order no. ACCC Order no. XAVLD98422	VLD22906D VLD22906DGTF VLD22906DPCAP essories Description Flush mounting frame	Default w/ Screen Protection IP65 *

Multi attachment

External OSD (1, 2 or 4 ports)

DVI to VGA & DVI splitter cable

12V 4-pin cable (included with Dimming Kit)

	Refresh Rate	60 Hz
Display Modes	Temperature	Cool, Neutral, Warm, User
Features	Dimming	Olorin Dimming, 0 to 100%
	Video Scaling	Full, 1:1, 4:3, 5:4, 16:9
Video Inputs	DisplayPort	DisplayPort x 1
	DVI	DVI–I 29 pin x1 (DVI-A/DVI-D)
	HDMI	HDMI x 1
	CVBS	BNC x 1
Control Inputs	Serial Command, RS-232	D-sub 9 pin x 1
	Olorin External OSD	RJ45 x 1
Touch Panel	Touch Type	PCAP (Optional)
	Touch Input, USB	USB-B x 1
	Touch Input, RS-232	D-sub 9 pin x 1
USB	Firmware Upload	Micro USB x 1
Audio	Audio Input	Phone Jack 3.5mm x 1
	Speakers	2W x 2
Power	Power Input Type	External adapter
	Power Input Rating	100-240Vac,1.8A,50-60 Hz
	Adapter Power Output Rating	12V 4.5 A
	DC Input	9V~36V
	DC Connector	4 Pin
	Power consumption	Full Brightness: 30W Power Saving: 2.5W

XAVL98201

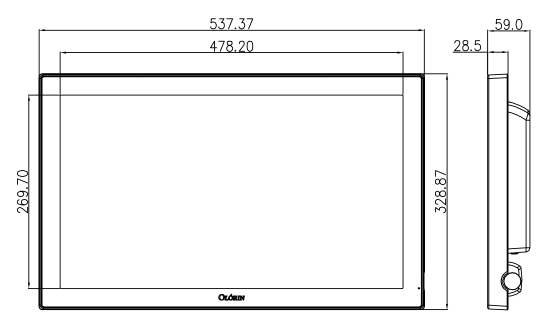
XAVL9850x

XAVL99035

XAVL99041



#### Measurements

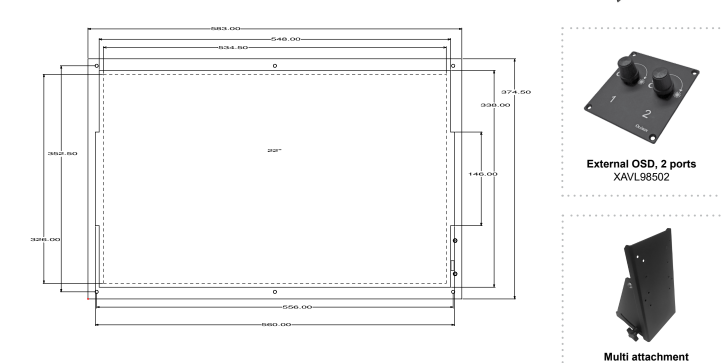


#### Measurements for Flush mounting frame

#### Order no. : XAVLD98422

	Outer dimensions	Cut out dimensions
Width	583 mm	548 mm
Height	375 mm	338 mm

Additional cut out for OSD circuit and back plate might be necessary.





XAVL98201





#### 24" Monitor with Dimming

24" monitor with 1920 x 1080 resolution

Backlight Type

Screen Technology Surface Treatment

Screen Size, H/V

Aspect Ratio

Resolution

Color Depth

Luminance

Contrast Ratio

Viewing Angles

Response Time Refresh Rate

Temperature

Video Scaling

Serial Command, RS-232

Olorin External OSD

Touch Input, USB Touch Input, RS-232

Firmware Upload

Power Input Type

Power Input Rating

Adapter Power Output Rating

Touch Type

Audio Input Speakers

DC Input

DC Connector

Power consumption

DisplayPort

DVI

HDMI

CVBS

Dimming

Screen Size, Diagonal

- Dimming for night time operation
- Multiple video inputs for a variety of equipment

WLED

AMVA3

24.0"

16:9

Antiglare, Hard coating (3H)

531.36 × 298.89 mm

1920 x 1080. FHD

16.7M, 72% NTSC

5000:1 (Typ.) TM

300 cd/m<sup>2</sup> (Typ.) 178 / 178 (Typ.)

Cool, Neutral, Warm, User

Olorin Dimming, 0 to 100%

DVI-I 29 pin x1 (DVI-A/DVI-D)

Full, 1:1, 4:3, 5:4, 16:9

DisplayPort x 1

D-sub 9 pin x 1

Micro USB x 1 Phone Jack 3.5mm x 1

External adapter

Full Brightness: 30W Power Saving: 2.5W

100-240Vac,1.8A,50-60 Hz

2W x 2

12V 4.5 A

9V~36V

4 Pin

HDMI x 1

BNC x 1

RJ45 x 1

N/A

25 ms (Typ.)

60 Hz

#### Specification

LCD Panel

**Display Modes** 

Video Inputs

**Control Inputs** 

Touch Panel

USB

Audio

Power

Features

Olorin VLD249 is designed for specialists in maritime and other demanding environments where rugged equipment is of the utmost importance.

#### **Excellent image quality**

Olorin VLD249 features a standard Full HD resolution which makes it compatible with the majority of hardware out there.

#### Connectivity

Olorin VLD249 has multiple video inputs for users who want to get the most out of their monitor. It supports DisplayPort, HDMI, DVI and analog inputs such as VGA and CVBS. The monitor can also be connected to Olorin's external OSD for dimming.

#### Suitable for demanding environments

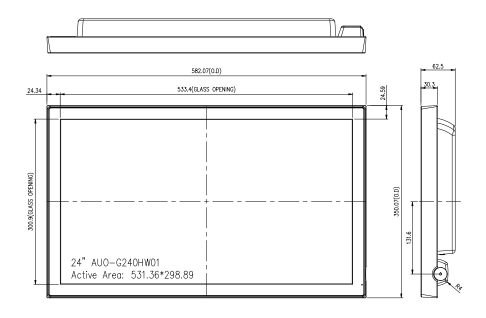
The monitor has a rugged construction and optional protective glass in order to be used in working environments such as maritime. Olorin VLD249 features a dimmable backlight, to make sure the operator can work even in complete darkness on the sea without having the monitor's contrast being compromized.

Mechanical	Dimensions w/o Base Unit	582.07 x 350.07 x 62.5 mm
	Weight w/o Base Unit	7.4 kgs
	Housing Color	Black
	Housing Material	Plastic (PC+ABS)
	IP Rating *	IP 65 (Front bezel only)
	Mounting Standard, VESA	100 x 100 mm
	OSD Interface	Potentiometer on Right Side
	OSD Lock	Yes
	Anti Reflective Film	N/A
	Screen Protection	Glass True Flat (Optional)
	Security slot	Kensington Security Slot
	Ground bolt	Potential equalization bolt
Compliance	EU	CE (EN62368-1, EN55032/ EN55035, Rohs, WEEE)
	EU Energy efficiency class	G
Warranty	DOA	Three (3) months, max. 500 h.
	- · · ·	
	Standard	Two (2) years
Order no. <b>Mor</b>		Two (2) years
Order no. Mor		Two (2) years Description
	nitor	
Order no.	Ditor Order no. Dimming Kit	Description
Order no. VLD24906	Ditor Order no. Dimming Kit VLD24906D VLD24906DGTF	<b>Description</b> Default
Order no. VLD24906 VLD24906GTF	Ditor Order no. Dimming Kit VLD24906D VLD24906DGTF	<b>Description</b> Default
Order no. VLD24906 VLD24906GTF Drder no. Acc	nitor Order no. Dimming Kit VLD24906D VLD24906DGTF	<b>Description</b> Default
Order no. VLD24906 VLD24906GTF Order no. ACC Order no.	Drder no. Dimming Kit VLD24906D VLD24906DGTF CESSORIES Description	<b>Description</b> Default
Order no. VLD24906 VLD24906GTF Order no. ACC Order no. XAVLD98424	Arritor Order no. Dimming Kit VLD24906DGTF VLD24906DGTF CESSORIES Description Flush mounting frame	<b>Description</b> Default
Order no. VLD24906 VLD24906GTF Order no. ACC Order no. XAVLD98424 XAVL22012	Order no. Dimming Kit         VLD24906D         VLD24906DGTF         Secondary         Description         Flush mounting frame         Base unit, standard desktop	<b>Description</b> Default
Order no. VLD24906 VLD24906GTF Order no. ACC Order no. XAVLD98424 XAVL22012 XAVL28200	Order no. Dimming Kit         VLD24906D         VLD24906DGTF         Base unit, standard desktop         Multi attachment Sim	Description Default w/ Screen Protection IP65 *
Order no. VLD24906 VLD24906GTF Order no. ACC Order no. XAVLD98424 XAVL22012 XAVL98200 XAVL98201	Order no. Dimming Kit         VLD24906D         VLD24906DGTF         Bescription         Flush mounting frame         Base unit, standard desktop         Multi attachment Slim         Multi attachment	Description Default w/ Screen Protection IP65 *

Order no.	Description
XAVLD98424	Flush mounting frame
XAVL22012	Base unit, standard desktop
XAVL98200	Multi attachment Slim
XAVL98201	Multi attachment
XAVL9850x	External OSD (1, 2 or 4 ports)
XAVL99035	DVI to VGA & DVI splitter cable
XAVL99041	12V 4-pin cable (included with Dimming Kit)



#### Measurements

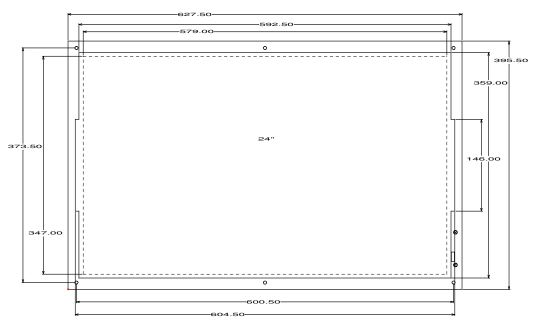


#### Measurements for Flush mounting frame

#### Order no. : XAVLD98424

	Outer dimensions	Cut out dimensions
Width	628 mm	593 mm
Height	396 mm	359 mm

Additional cut out for OSD circuit and back plate might be necessary.











### VLG24006GTF



#### **Full HD Monitor for Maritime**

- 23.8" monitor with 1920 x 1080 resolution
- Dimming for night time operation
- · Multiple digital video inputs for a variety of equipment

#### Specification

LCD Panel	Backlight Type	WLED
	Screen Technology	VA
	Surface Treatment	Antiglare, Hard coating (3H)
	Screen Size, Diagonal	23.8"
	Screen Size, H/V	527.04 × 296.46 mm
	Aspect Ratio	16:9
	Resolution	1920 x 1080, FHD
	Color Depth	16.7M, 72% NTSC
	Contrast Ratio	3000 : 1 (Typ.)
	Luminance	250 cd/m <sup>2</sup> (Typ.)
	Viewing Angles	178 / 178
	Response Time	26 ms
	Refresh Rate	60 Hz
Display Modes	Gamma	1.8, 2.0, 2.2, 2.4
	Temperature	Cool, Neutral, Warm, User (RGB)
Features	Automatic Luminance Control	N/A
	Dimming	Olorin Dimming, 0 to 100 %
	Scaling	N/A
Video Inputs	DisplayPort	DisplayPort 1.2a x 1
	DVI	DVI-I Dual Link x 1
	HDMI	HDMI 1.3 Type A x 1
	VGA	D-sub 15 pin x 1
Control Inputs	Serial Command, RS-232	D-sub 9 pin x 1
	Olorin External OSD	RJ45 x 1
Touch panel	Touch Type	PCAP (Optional, project based)
Power	Power Input Type	External adapter
	Power Input Rating	100-240Vac, 50/60Hz
	Adapter Power Output Rating	24V 2.71A
	DC Input	24V
	DC Connector	4 Pin
	Power consumption	Full Brightness: 100 W Power Saving: 2 W

Olorin VLG240 is designed for specialists in maritime and other demanding environments where rugged equipment is of the utmost importance.

#### **Excellent image quality**

Olorin VLG240 features a standard Full HD resolution which makes it compatible with the majority of hardware out there. The monitor's wide viewing angles makes it easier for several operators to view the same image at once.

#### Connectivity

Olorin VLG240 has multiple video inputs for users who want to get the most out of their monitor. It supports HDMI, DisplayPort, VGA and DVI. The monitor can also be connected to Olorin's external OSD for dimming, and via RS-232 for serial communication and control.

#### Suitable for demanding environments

The monitor has an aluminum casing and protective glass in order to be used in working environments such as maritime. Olorin VLG240 features a dimmable backlight, to make sure the operator can work even in complete darkness on the sea without having the monitor's contrast being compromized.

The monitor's VESA mount can be used to attach it to lots of different arms and base units, making the Olorin VLG240 very versatile.

Mechanical	Dimensions without Base Unit	584.8 x 365.2 x 53 mm
	Weight without Base Unit	5.47 Kgs
	Housing Color	Black
	Housing Material	Aluminum
	IP Rating	IP 65 in front
	Mounting Standard, VESA	100 x 100 mm, 200 x 100 mm
	LED Indicator	Green: ON Orange: Stand-by
	OSD Interface	Sensor Keys on Front Bezel
	OSD Sensor Keys	Menu, Up, Down, Power
	Anti Reflective Film	N/A
	Screen Protection, glass	AG 100, 1.8 mm
	Security slot	N/A
	Ground bolt	Potential equalization bolt
Compliance	EU	CE(EN 55032/EN 55024/ EN 61000-3-2/EN 61000-3-3)
Warranty	DOA	Three (3) months, max. 500 h.
	Standard	Two (2) years

#### Order no. Monitor

Part no.	Item
VLG24006GTF	Monitor with protective glass, without base unit

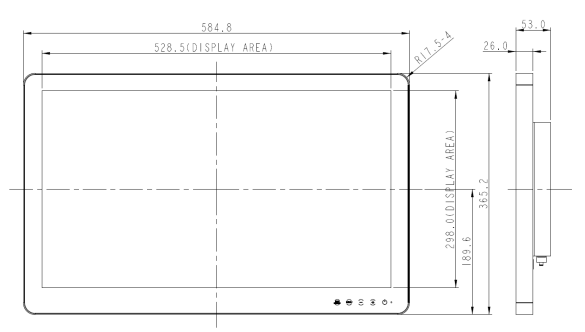
#### Order no. Accessories

Order no.	Item
XAVL24012	Desktop Base unit
XAVLG98424	Mounting frame
XAVL98202	Multi attachment Wide, robust mounting solution for marine
XAVL98501	External OSD (1 port.)
XAVL98502	External OSD (2 port.)
XAVL98504	External OSD (4 ports.)



### VLG24006GTF

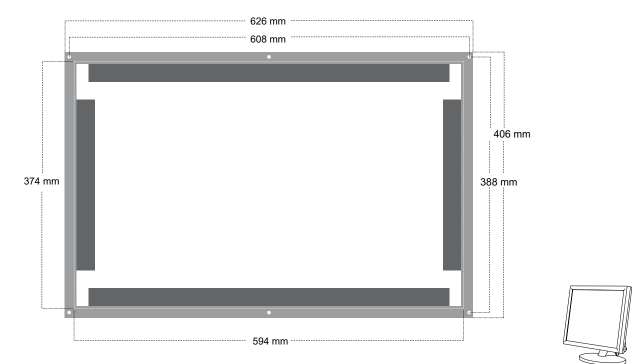




#### Measurements for Flush mounting frame

#### Order no. : XAVLG98424

	Outer dimensions	Cut out dimensions
Width	626 mm	594 mm
Height	406 mm	374 mm





# Olorin ML270G



#### 4K Ultra HD monitor with dimming

- 27" monitor with 3840 x 2160 resolution
- Dimming for night time operation
- Wide color gamut and viewing angles for optimal quality

#### Specification

LCD Panel Backlight Type WIED Screen Technology AHVA Surface Treatment Antiglare, Hard coating (3H) Screen Size, Diagonal 27.0" Screen Size, H/V 596.16 × 335.34 mm Aspect Ratio 16:9 Resolution 3840 x 2160, UHD Color Depth 1.07B, 100% sRGB Contrast Ratio 1000 : 1 (Typ.) (TM) 300 cd/m<sup>2</sup> (Typ.) Luminance Viewing Angles 178 / 178 12 ms (G to G) Response Time Refresh Rate 60 Hz **Display Modes** DICOM DICOM Preset 1.8, 2.0, 2.2, 2.4 Gamma ITU-R Recommendation BT.709, BT.1886, BT.2020 Cool, Neutral, Warm, User (RGB) Temperature Automatic Luminance Control N/A Features Dimming Olorin Dimming, 0 to 100% Picture-in-Picture, PbP, PoP PiP, PbP2, PbP3, PbP4, PoP Video Scaling Full, Original, 1:1 Video Inputs DisplayPort 1.2a x 2 DisplayPort DVI DVI-I Dual Link x 4 (HDMI 1.4 Compliant) VGA D-sub 15 pin x 1 **Control Inputs** Serial Command, RS-232 D-sub 9 pin x 1 Olorin External OSD R.I45 x 1 USB USB Downstream USB Type A x 2 USB Upstream USB Type B x 1

Olorin ML270G is designed for specialists, with its high resolution 4K display and excellent color reproduction it is suitable for demanding applications, such as on the bridge of a fishing vessel.

#### **Excellent image quality**

Olorin ML270G features a standard 4K UHD resolution suitable for working environments. The monitor's wide viewing angles makes it easier for multiple operators to see the same image without distortions and its deep color reproduction should satisfy any professional.

#### Dimming

The monitor features a dimmable backlight, to make sure the operator can work even in complete darkness on the sea without having the monitor's contrast be compromized.

#### Connectivity

Olorin ML270G's has multiple video inputs for users who want to get the most out of their monitor. The monitor supports 4x DVI, 2x DisplayPort and 1x VGA.

Picture-in-Picture, Picture-by-Picture and Picture-on-Picture is suported so that you can show multiple sources at the same time. For easy operation, you can use a one button solution to switch between different inputs and PiP modes. If you have multiple uses for the monitor, you can also save different profiles to its memory and quickly load for a variety of applications.

The monitor also supports Olorin's External OSD for remote control.

Power	Power Input Type	External adapter
	Power Input Rating	100-240Vac, 50-60Hz, 1.75-0.78A
	Adapter Power Output Rating	24V 3.75A
	Power consumption	Full Brightness: 70 W Power Saving: 10 W
Mechanical	Dimensions without Base Unit	659.6mm x 408.15mm x 73mm
	Weight without Base Unit	9 (Approx) Kgs
	Housing Color	Black
	Housing Material	Aluminum
	IP Rating	
	Mounting Standard, VESA	100 x 100 mm
	OSD Interface	Sensor Keys on Front Bezel
	Anti Reflective Film	N/A
	Screen Protection	AG 80, 1.8 mm
	Security slot	N/A
	Ground bolt	Potential equalization bolt
Compliance	EU	CE (EN60601-1:2006 + A11:2011 + A1:2013, EN60601-1-2:2015)
Warranty	DOA	Three (3) months, max. 500 h.
	Standard	Two (2) years

#### Order no. Monitor

Part no.	
MI 27026D	

## Order no. Accessories

Item

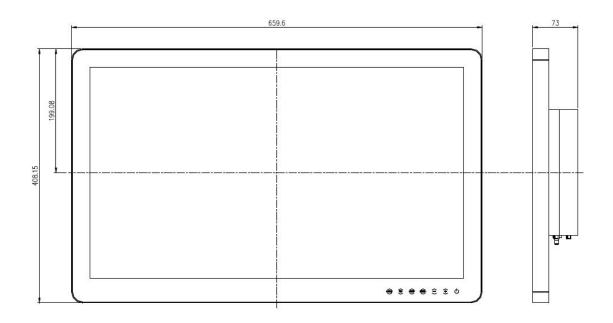
Monitor, w/o base unit

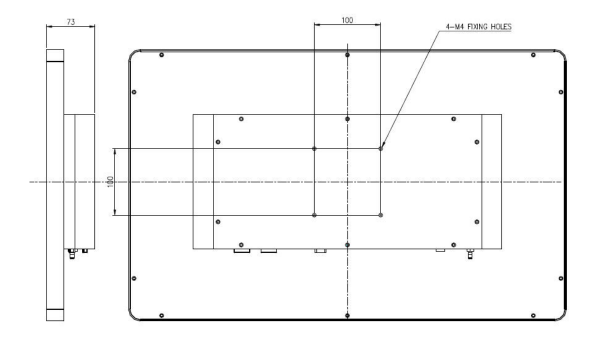
Order no.	Item
XAVL24012	Desktop base unit
XAVL98202	Multi attachement, Wide
XAVL98501	External OSD (1 port)
XAVL98502	External OSD (2 ports)
XAVL98504	External OSD (4 ports)



# Olorin ML270G

#### Measurements









# Olorin ML550G



#### 4K Ultra HD monitor with dimming

- 55" monitor with 3840 x 2160 resolution
- Dimming for night time operation
- Wide color gamut and viewing angles for optimal quality

#### Specification

LCD Panel	Backlight Type	
	Screen Technology	
	Surface Treatment	Antiglare (Haze 2%)
	Screen Size, Diagonal	55.0"
	Screen Size, H/V	1209.6 × 680.4 mm
	Aspect Ratio	16:9
	Resolution	3840 x 2160, UHD
	Color Depth	1.07B, 72% sRGB
	Contrast Ratio	4000 : 1 (Typ.) (TM)
	Luminance	450 cd/m <sup>2</sup> (Typ.)
	Viewing Angles	178 / 178
	Response Time	8.5 ms (G to G)
	Refresh Rate	60 Hz
Display Modes	DICOM	DICOM Preset
	Gamma	1.8, 2.0, 2.2, 2.4
	ITU-R Recommendation	BT.709, BT.1886, BT.2020
	Temperature	Cool, Neutral, Warm, User (RGB)
Features	Dimming	Olorin Dimming, 0 to 100%
	Picture-in-Picture, PbP, PoP	PiP, PbP2, PbP3, PbP4, PoP
	Video Scaling	Full, Original, 1:1
	Zoom	Yes
Video Inputs	DisplayPort	DisplayPort 1.2a x 2
	DVI	DVI-I Dual Link x 4 (HDMI 1.4 Compliant)
	VGA	D-sub 15 pin x 1
Control Inputs	Serial Command, RS-232	D-sub 9 pin x 1
	Olorin External OSD	RJ45 x 1
USB	USB Downstream	USB Type A x 2
	USB Upstream	USB Type B x 1

Olorin ML550G is designed for specialists, with its high resolution 4K display and excellent color reproduction it is suitable for demanding applications, such as on the bridge of a fishing vessel.

#### **Excellent image quality**

Olorin ML550G features a standard 4K UHD resolution suitable for working environments. The monitor's wide viewing angles makes it easier for multiple operators to see the same image without distortions and its deep color reproduction should satisfy any professional.

#### Dimming

The monitor features a dimmable backlight, to make sure the operator can work even in complete darkness on the sea without having the monitor's contrast be compromized.

#### Connectivity

Olorin ML550G has multiple video inputs for users who want to get the most out of their monitor. The monitor supports 4x DVI, 2x DisplayPort and 1x VGA.

Picture-in-Picture, Picture-by-Picture and Picture-on-Picture is suported so that you can show multiple sources at the same time. For easy operation, you can use a one button solution to switch between different inputs and PiP modes. If you have multiple uses for the monitor, you can also save different profiles to its memory and quickly load for a variety of applications.

The monitor also supports RS232 and Olorin's External OSD for remote control.

Power	Power Input Type	Internal
	Power Input Rating	100~250Vac, 60/50Hz Universal
	Power consumption	Full Brightness: 160 W Power Saving: 20 W
Mechanical	Dimensions without Base Unit	1314.5 x 784.8 x 85 mm
	Weight without Base Unit	39.7 Kgs
	Housing Color	Black
	Housing Material	Aluminum
	IP Rating	IP 65 (Front bezel only)
	Mounting Standard, VESA	400 x 200 mm
	OSD Interface	Sensor Keys on Front Bezel
	OSD Sensor Keys	Source, PIP, Swap, Menu, Up, Down, Power
	Anti Reflective Film	N/A
	Screen Protection	AG 80, 5 mm
	Security slot	
	Ground bolt	Potential equalization bolt
Compliance	EU	CE (EN60601-1 /EN60601-1-2 4th)
Warranty	DOA	Three (3) months, max. 500 h.
	Standard	Two (2) years

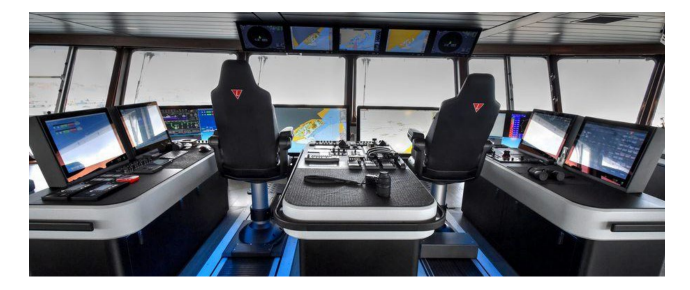
#### Order no. Monitor

Part no.	Item
ML55026D	Monitor

#### Order no. Accessories

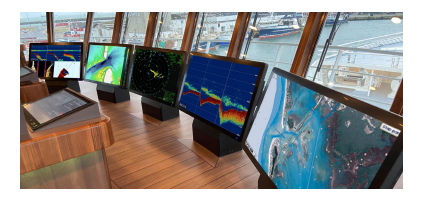
Order no.	Item
XAVL98501	External OSD (1 port)
XAVL98502	External OSD (2 ports)
XAVL98504	External OSD (4 ports)

# Furuno Smart Bridge with Olorin monitors!



### Smart Bridge

Smart Bridge is a complete bridge control and video presentation system. **Furuno Sverige AB** designed the system together with experienced skippers in order to achieve the most user friendly and flexible system.





### **Olorin monitors**

Get complete and detailed overview of all fishfinding, navigation- and work activities with **multiple large Olorin monitors,** customized to display all the information you need.

### Suitable for everyone

Smart Bridge is designed for large yachts, fishing vessels, work boats and other boats that need to present video and data from several different sources on board, such as radars, ECDIS, chart plotters, echo sounders, sonars, CCTV camera systems, alarm- and control systems and so forth.



Photos by Furuno Sverige AB ©



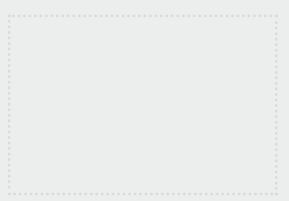
### International

Olorin products are shipped worldwide, we have installations in Shanghai, Sydney, Caracas and Dubai to name a few far-away places. The main market is Europe, and in particular the Nordic countries.

Olorin AB's head office is located in Kungsbacka, Sweden.

Sales, service and support are handled by selected distributors and partners outside of Sweden.

#### Distributor



### Olorin AB

Olorin is a Swedish company est. 2000 that is specialized in monitors for special application areas. We have extensive experience and knowledge of their unique work environments. Our focus is on high quality, continuous product development and excellent customer service.

Each of our product categories are specific to different applications which demand a unique set of features, both in performance and design. One common denominator is quality, which is reflected both in our choice of components and supplier but not least in our continuous product development.



The Monitor Specialist