



Displays



AEP Nautic Displays

AEP Displays can be used for a variety of applications and are designed according to the requirements which are applicable for marine and industrial related applications.

AEP Displays offers you a range of competitive priced displays which fulfill all basic needs and they can also be customized according to your requirements.

The displays are available in two versions; **panelmount displays** which can be fitted without you need to drill any holes and **desktop displays** which can easily be fitted on a VESA bracket.

What to expect?

- Competitive pricing
- 3 year warranty
- Fast delivery
- Custom-fit solutions

AEP Displays are available with different characteristics; size, resolution, aspect ratio, input, cd/m2.



Marine Parts

AEP Marine Parts
van Hennaertweg 9
2952 CA Alblasterdam
The Netherlands

T +31 (0) 78 692 0038
F +31 (0) 78 692 0999
E sales@aepmarineparts.com
W aepmarineparts.com

Panelmount Displays

Type	Size	Resolution	Aspect ratio	Input	cd/m2
MP10 Nautic Display	10"	1024 x 768	4:3	230 VAC	LED 400
MP15 Nautic Display	15"	1024 x 768	4:3	230 VAC	LED 400
MP17 Nautic Display	17"	1280 x 1024	5:4	230 VAC	LED 400
MP19 Nautic Display	19"	1280 x 1024	5:4	230 VAC	LED 330
MP23 Nautic Display	23"	1920 x 1080	16:9 (wide)	230 VAC	LED 300
MP24 Nautic Display	24"	1920 x 1080	16:9 (wide)	230 VAC	LED 300
MP241 Nautic Display	24.1"	1920 x 1200	16:10 (wide)	230 VAC	LED 300
MP32 Nautic Display	32"	1920 x 1080	16:9 (wide)	230 VAC	LED 300

Standard features

- Front dimming knob (0-100%)
- Video input: VGA + DVI-D Dual Link + HDMI + composite (optional: BNC)
- On screen display; control buttons are on the back of the display
- Panel mount with removable clamps
- Anti-reflection glass
- IP65 waterproof
- Including: HDMI cable, DVI-D cable, VGA cable and external power adapter (230 VAC - 12 VDC)

Optional features

- 9 - 34 VDC input
- Slim-fit bezel without front dimming knob
- External dimming unit (for use with max. 6 displays at once)
- Optical bonding
- PCAP or resistive touch screen with RS-232 or USB connection
- Air control fan
- High brightness: 80 cd/m2 up to 1800 cd/m2
- VESA back plate

Desktop Displays

Type	Size	Resolution	Aspect ratio	Input	cd/m2
MP10 Desktop Display	10.4"	1024 x 768	4:3	230 VAC	LED 400
MP12 Desktop Display	12"	800 x 600	4:3	230 VAC	LED 400
MP15 Desktop Display	15"	1024 x 768	4:3	230 VAC	LED 400
MP17 Desktop Display	17"	1280 x 1024	5:4	230 VAC	LED 400
MP19 Desktop Display	19"	1280 x 1024	5:4	230 VAC	LED 330
MP23 Desktop Display	23"	1920 x 1080	16:9 (wide)	230 VAC	LED 300
MP24 Desktop Display	24"	1920 x 1080	16:9 (wide)	230 VAC	LED 300
MP241 Desktop Display	24.1"	1920 x 1200	16:10 (wide)	230 VAC	LED 300

Standard features

- Front dimming knob (0-100%)
- Video input: VGA + DVI-D Dual Link + HDMI + composite (optional: BNC)
- On screen display; control buttons are on the back / top of the display
- VESA back plate
- Anti-reflection glass
- IP65 waterproof
- Including: HDMI cable, DVI-D cable, VGA cable and external power adapter (230 VAC - 12 VDC)

Optional features

- 9 - 34 VDC input
- Desktop stand (normal or heavy duty version)
- Optical bonding
- PCAP or resistive touch screen with RS-232 or USB connection
- High brightness: 800 cd/m2 up to 1800 cd/m2
- Light sensor for auto-dimming