

- Foil front displays
- All in one solution for quick installation saves space and costs
- Can also be integrated into existing systems
- Completely redeveloped

Böning Automationstechnologie's new generation of displays expands its product range in the display category with innovative devices.

Combining increased performance and functionality in a valuable modern design, they increase operational safety and ease of operation on ship bridges. Their luminosity of up to 1000 cd/m² ensures good readability at all times, even during bright sunlight. Automatic dimming further ensures that the displays operate without glare especially when cruising at night.

Automotive components allow the displays to be used in greater temperature ranges than previous displays.

Basic functions such as selecting the video source and brightness control can be quickly accessed with the built-in buttons.

When connected to the CAN bus of the Böning system (AHD 1200 / AHD 1300) alarms are signaled and can be acknowledged.

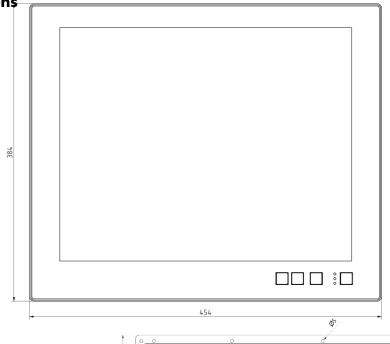
They can be conveniently operated with the remote controls (AHD-DRM T and AHD-DRM R) or from an external PC – for example from the command chair on the bridge.

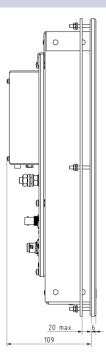
The latest display technology provides even more brilliant colors and a markedly increased viewing angle.

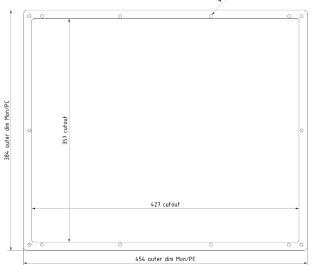
Their 24 V DC power supply makes these devices especially suitable for use on ships.











## **Technical Data**

Power supply	24 V DC (+30% / -25%)
Power consumption	Ca. 60 W (24 V DC)
Ambient	-30°C+55°C (-30°C+70°C at
temperature	interior console temperature of max.
	+45°C)
Storage temperature -50°C+85°C	
Weight	Ca. 12 kg
Protection class	IP 56 (front side), IP 20 (rear side)
Dimensions	454 x 384 x 115 mm
WxHxD	Installation depth min. 140 mm
Panel cutout	427 x 357 mm
Approvals	DNV, CRS, LR, RS

Interfaces	1 x CAN (Böning Control Bus)
	1 x RS 232 (for service purposes)
	1 x USB (for Touch Output, cannot be
	used with CAN)
	1 x Video IN (50 Hz, BNC)
	2 x DVI IN
	1 x VGA
Resolution	1280 x 1024 pixels (H x V; max.,
	SVGA)
Luminosity	1000 cd/m <sup>2</sup>
Contrast	2000:1
Viewing angle	Horizontal -89° / +89°
	vertical -89 $^{\circ}$ / +89 $^{\circ}$
Required distance to	Steering magnetic compass: 1.00 m
compass	Standard magnetic compass: 1.80 m
Item number	16356