MDRC-1119 ATM/TS

19" auxiliary display with touch screen for Air Traffic Control



Today's ATC and ATM environments require more diverse HMI display surfaces. That's why Barco developed the MDRC-1119 ATM, a 19-inch auxiliary display with a $1,280 \times 1,024$ resolution and a user-friendly touch screen interface.

The high-quality LCD panel presents images with high brightness and offers a wide viewing angle. The MDRC-1119 ATM display allows for easy integration into consoles and comes with an optional protective front cover.



Product specifications

MDRC-1119 ATM/TS

Active screen diagonal	483 mm (19")
Screen technology	TFT color LCD
Active screen area	301 x 376 mm (11.85 x 14.80")
Aspect Ratio	5:4
Native resolution	1,280 x 1,024
Pixel pitch	0.294 x 0.294 mm
Viewing angle	178°
Brightness	180 cd/m² (stabilized max white)
Contrast ratio	1,300:1
Video input signals	DVI, VGA
Backlight Output Stabilization (BLOS)	yes
Dimensions	Without stand: landscape: 418 x 346 x 70 mm (16.5 x 13.6 x 2.76") With stand: Landscape: 418 x 535~425 x 223 mm
Ambient Light Compensation (ALC)	no
Touch screen	yes