

TAA compliant Control Room technology

Manufactured in the U.S. and/or in any of the TAA compliant countries



Barco's fully TAA-compliant control rooms portfolio consists of the following products:

- Barco UniSee LCD video walls
- Barco TruePix LED video walls
- Barco XT series LED video walls
- Barco Infinipix® Gen2 image processing
- Barco rear-projection video walls portfolio
- Barco OpSpace operator workspace software
- Barco TransForm N networked visualization software and hardware

Fully TAA-compliant control room

Barco has been providing visualization and collaboration solutions for the military & government control room market for more than 25 years. The company is fully dedicated to complying with the federal Trade Agreements Act (TAA), which requires that products originate either from the United States or another TAA-compliant country. Barco is also committed to continuously investing and innovating in this industry.

Core technology manufactured in US/Europe

Barco has a unique position in the market as it can offer a complete control room visualization infrastructure which is TAA-compliant. This includes video walls (using LED, LCD or rear-projection technology), operator workspace software and networked visualization software and hardware. In this way, Barco's control rooms are certified not only assembled, but also developed and manufactured in TAA-compliant countries. For LED video walls specifically, we can guarantee TAA-compliance from signal to display. The Infinipix® Gen2 processors driving our LED video walls - and thus functioning as the brains of our solutions - has always been developed and manufactured in-house in the US and Europe. This is a unique position in the market.

www.barco.com

The information and data given are typical for the equipment described. However any individual item is subject to change without any notice. The latest version of this brochure can be found on www.barco.com. All specs mentioned in this brochure are in accordance with ISO 21118 standards.

BARCO