

ideal for  
Highly-mobile  
FullHD displays

# D-TOC

## Deployable Tactical Operations Center

81"

0.9 mm

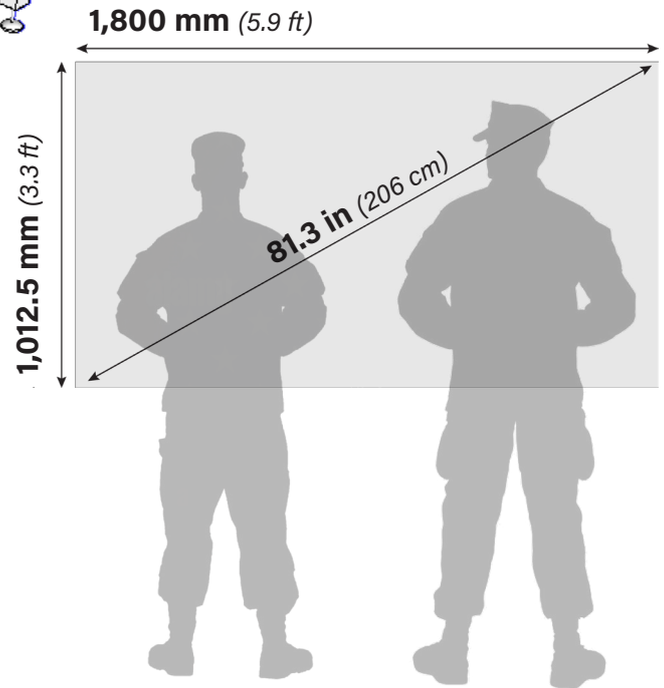
SMD



### summary

D-TOC (*Deployable Tactical Operations Center*) is a special type of mobile display which is purpose-designed for tactical military operations. Based on durable Beryllium panels, D-TOC is a FullHD display with a native aspect ratio of 16:9 and a true resolution of 1920x1080. D-TOC has a rugged epoxy coating (GOB) to ensure maximum pixel protection and performance.

Producing an 81" diagonal display, D-TOC can **quickly disassemble down to convenient carrying cases**, making D-TOC the ideal display solution when mobility and ease are the biggest considerations. Ideal solution for C5ISR applications.



### special configurations



maximum watts  
1,314 W

maximum heat  
4,480 BTU/hr

aspect ratio  
16:9

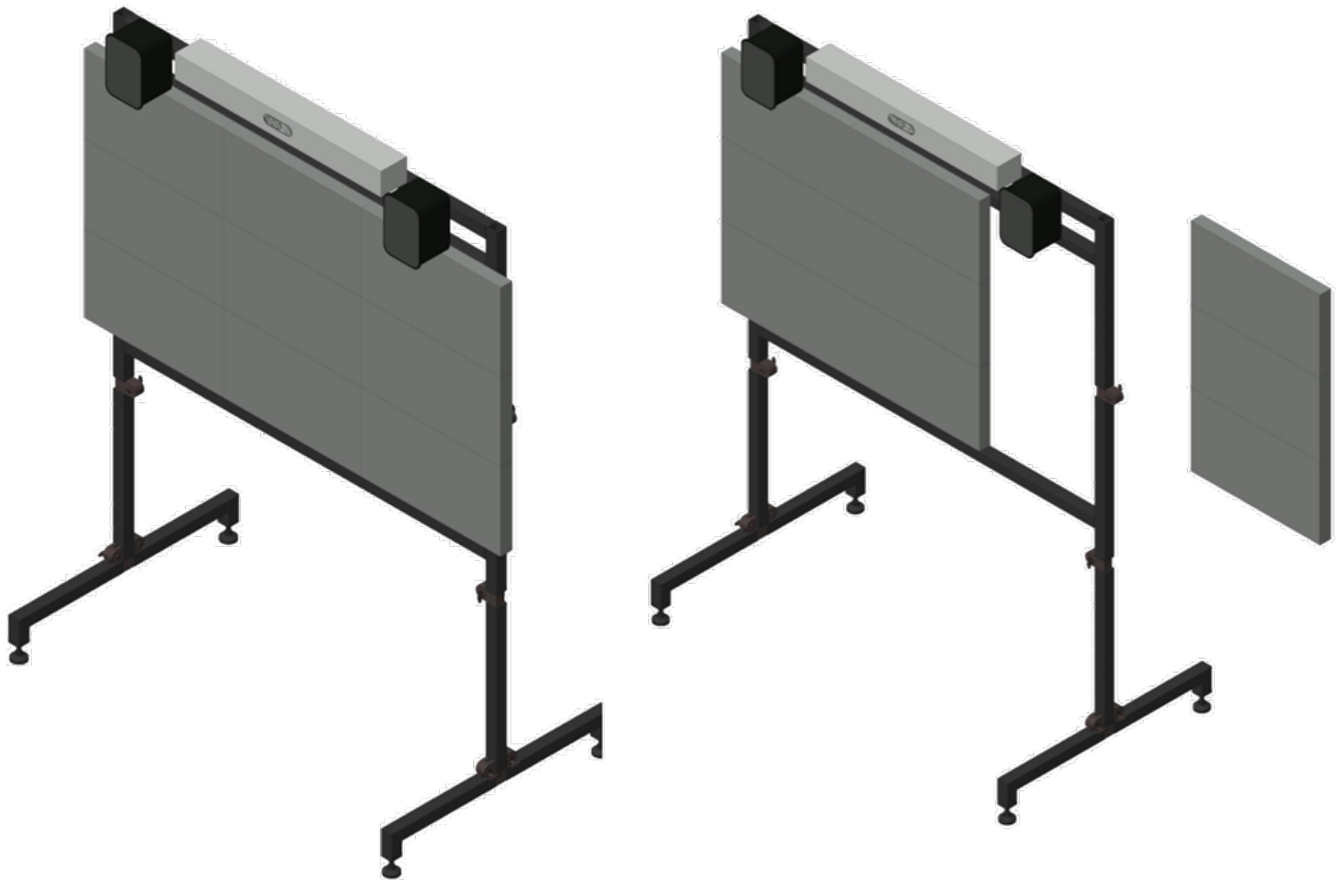
weight  
275 kg (606.3 lbs)

max brightness  
800 nits

IP rating  
IP50

# Built to serve all your **C5ISR** needs.

Command  
Control  
Communication  
Computers  
Cyber  
Intelligence  
Surveillance  
Reconnaissance



**D-TOC** forms a seamless videowall enabling the user to present up to 24 different video and audio sources in support of various operational requirements. The user can define the information to be displayed using several pre-defined and custom layouts. Supplement with a VTC system for complete audio and video conferencing.

The system design includes **NAIP-** and **DoDIN** approved equipment (where applicable). All core equipment is **TAA-compliant** and non broadcasting (radio). These certifications, coupled with our knowledge of **TEMPEST** and other security measures ensures that your system will be accepted and accredited by your command's **Information Assurance Team**.

*\*IMPORTANT NOTE: The D-TOC system is compliant for the certifications and protocols listed above. A complete NAIP or DodIN system will require additional equipment (such as Extron, Crestron or certain Cisco products) which are not provided by Vanguard LED.*

supported controllers

