

RTOC Auto Lift display systems provide visually impacting, Command and Control platforms for mobile operation centers. Utilizing a highly reliable, ultra-quiet, screw lift mechanism, the RTOC Auto Lift raises the display to an ideal viewing height with a push of a button.

RTOC Auto Lifts were developed with the mobile, tactical end user in mind. They combine the high contrast and sharp image of the latest LED monitors with the rugged portability of the RTOC product line.

Key Features and Benefits

- External waterproof electronic I/O panel for power, audio, and video inputs.
- · Aluminum transit case designed to meet US Military transit and vibration.
- · Sets up/strikes in minutes with single button auto lift feature. •
- Supports single panel and multi-display panel display arrangements
- · Case I/O Panel: Power (120 VAC), HDMI, VGA and component

Standard Components

· Mobile, rugged display system with 55' HD (1080p) monitor/TV and 240 Hz refresh rate

Optional Components

- · Lightweight aluminum frame set
- · Interactive operational software with finger gestures or special pens
- · Case options include D-ring tie downs, wheels, color
- Video Distribution Units (VDU) expand display capabilities by supporting multiple inputs and optional Quadview images





AV-SOISD55 Specifications (RTOC w/55" LED)

Deployed Dimensions	65 x 34.1 x 72.2"	(1.7 x 0.9 x 1.8 m)
Packaged Dimensions	65 x 16.2 x 32.75"	(1.45 x 0.4 x 1 m)
Total Weight	178 lbs	(80.7 kg)
Cube	19.3 ft ³	(0.5 m^3)

AV-SOAL55 Specifications (RTOC w/55" LED with Auto Lift)

Deployed Dimensions	56 x 16.3 x 78"	(1.4 x 0.4 x 1.9 m)
Packaged Dimensions	56.3 x 16.3 x 39"	(1.4 x 0.4 x 1 m)
Total Weight	222 lbs	(100.6 kg)
Cube	20.2 ft ³	(0.6 m^3)



815 Conger St., Eugene, OR USA 541.344.7267 1.800.971.7201 sales@westernshelter.com www.WesternShelter.com lSO 9001:2008 Registered Company