



## Key Features

- Purpose-built for iQ powered by Navigator
- Intuitive touchscreen interface
- Fully integrated design (Accessories available but not required)
- Integrated timecode and show control interfaces
- Delivered with world-class design support and training
- Inspired by 20 years of live event automation customer feedback

## Description

TAIT's newest entertainment console, epiQ™, is purpose-built for iQ powered by Navigator and unifies the control of live event automation in one cohesive experience giving the user the confidence and power to maximize the creative potential of any live event. The epiQ™ console can work as a complete system controller for smaller shows or be used with additional processing units allowing it to work with a virtually unlimited number of axes in the

system. For larger shows, multiple operator consoles can be used. The epiQ™ console's compact size allows it to be positioned with good visibility to other equipment being controlled. The touchscreen interface combined with key hardware controls allow the operator to quickly select axes, set motion parameters, and speed scale in progress motion. Commands can easily be programmed into cue blocks to create programmed sequences.

## Dimensions

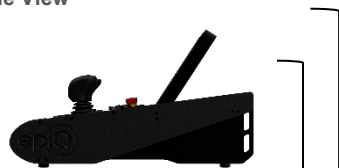
Top View

688 mm  
(27.1 in)



585 mm  
(23 in)

Side View



Height (Open) 362 mm (14.25 in)

Height (Closed) 197 mm (7.75 in)

## Specifications

<b>Electrical</b>	
Rated Voltage	100-240 VAC, 50/60 Hz
Power	250W Typical
<b>Connections</b>	
Power	PowerCON TRUE1 In/Thru
	2x NAV:Net
Data	1x NAV:Net with PoE Supply
	4x Configurable Networks
	1x WAN Port
Timecode	XLR3 In and Out
Display	2x DisplayPort
Control	4x USB Inputs (Rear)
	2x USB Inputs (Front)
<b>Environmental</b>	
Operating Temp	10° C to 35° C (50° F to 95° F), 50% RH
<b>Construction</b>	
Dimensions (D x W)	585 mm x 688 mm (23.0 in x 27.1 in)
Height Closed	197 mm (7.75 in)
Height Open	362 mm (14.25 in)
Weight	25 kg (55 lbs.)
<b>Control</b>	
Playbacks	4 Channels
Joysticks	2 Triple Axis
Touchscreens	3
Macros	12 Multifunction Buttons
Safety	Integrated Safety Controller
Safety System Master	Yes
HTR	Integrated Wrist Control
	External HTR Input