

TITAN - display lift for large screens

Preliminary datasheet



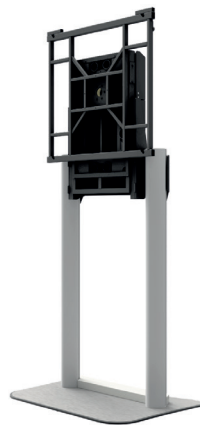
TITAN with mounted LED wall in landscape orientation (backside)

TITAN

- ▶ Maintenance-free 4-vector damping
- ▶ Landscape/portrait rotation
- ▶ Easy load and unload with TITAN flightcase
- ▶ Validated safety



TITAN in bottom position (front)



TITAN in top position (front)



TITAN with mounted LED wall in portrait orientation (backside)

The rise of a new TITAN.

With the new TITAN display lift, large displays and LED walls can be transported and set up easily and safely. The electric driven base makes the height adjustment to a child's play. The rotation system enables the user to turn the attached LED or display screen from landscape to portrait orientation and back again without much effort. The 4-vector damping makes the transport of LED walls particularly safe. The individual modules are safely mounted in their position and potential forces during the transport are absorbed in horizontal and vertical direction. With the TITAN transport case, loading and unloading is quick and easy. As soon as the case covers have been removed, only one person can take over the further handling as the system pushes itself out of the flight case.

TITAN - display lift for large screens

Preliminary datasheet

SPECIFICATIONS

Dimensions without screen top position, h x w x l [mm]	2,372 x 1,118 x 750
Dimensions without screen bottom position, h x w x l [mm]	1,559 x 1,118 x 750
Weight without case [kg]	176
Lifting distance [mm]	approx. 1,000
Orientation	Landscape / Portrait
Max. screen size [diagonal inch]	136
Max. load [kg]	250
Power consumption [W]	max. 360
Accessory	TITAN transport case (depending on screen size)