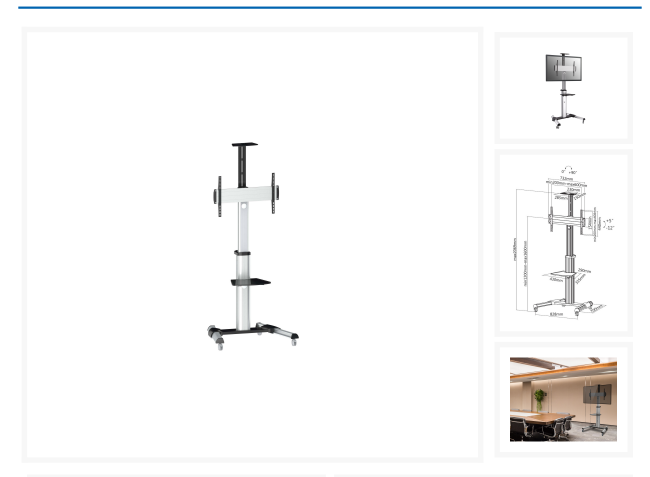


650602 90° Rotate Single Display 37-70" LFD Trolley

Product Images











Short Description

- Max. Load Capacity: 50Kg
- Max. VESA: 600x400
- Height adjustment
- Adjustable camera shelf/DVD shelf height for the desired position
- Free-tilting design for multiple monitor viewing angles
- Wheels for mobility, lockable for safety
- 90° rotation for easily holding display in portrait or landscape orientation
- DVD/AV component shelf
- Screen Rotation: 90°
- VESA standards compliant
- Built-in Cable management

Description

The equip 650602 single display TV cart with stylish, technical and functional design to provide solid presentation solution for most 37-70" LED, LCD flat panel TVs loading capacity up to 50kg.

Its flat panel TV brackets vertically allow effortless height adjustment of max. $+5^{\circ}$ ~- 10° freely tilting allows easy angle adjustment and reduces glare from lights or windows to obtain the optimal viewing comfort.

Solid base provides additional security by removing the possibility of tripped over and ensures reliable performance for years of use. Locking casters make TV carts easy to move and stop for. Internal cable management hides wires from view to keep a clutter-free appearance. Ideal for conferencing, public displays or other professional presentation.

Additional Information

Harmonized System (HS) code	852990
Customs product code (TARIC)	8529909700
Approval and Compliance	RoHS
Package Contents	Display TV Cart User Manual Screws Kits
Color	Silver
EAN	4015867199282
Model Number	650602
Anti-theft	No
Cable management	Yes
Pipe Size (Pole height)	1669~2069mm
Compatible Display Size	37"-70"
Bracket type	Tiltable
Camera rack	Yes
Load Capacity (kg)	50Kg
Material	Plastic, Stainless Steel, Aluminum
Pan (Swivel) range	No
Screen Rotation	0- 90°
Shelf Weight Capacity	5kg
Screens support quantity	1
Support Curved TV (Monitors)	No
Tilt range	+5°~-12°
VESA compatibility	200x200,300x200,300x300, 400x200,400x300,400x400, 600x400
Dimensions (W x D x H)	828 x 700 x 2069
Product weight (kg)	21,08

