

Rolling TV Cart with Rechargeable Battery Power for 32" to 70" Displays

MODEL NUMBER: DMCS3270XPBB











Height-adjustable mobile cart with rechargeable battery system lets you move your flat-panel display smoothly from one room to another.

Features

Move Your Flat-Panel Display or Interactive Whiteboard Wherever Your Audience Is

This rugged Tripp Lite rolling TV stand combines a height-adjustable display mount with the convenience of a mobile cart. Mount your flat-panel television, digital whiteboard or touchscreen monitor to the all-metal unit, and then roll it safely and smoothly from room to room. The DMCS3270XPBB lets you deliver your message in corporate, education, healthcare, commercial, hospitality, retail, government and other settings requiring flexibility in a screen's location.

Comes Ready to Roll Wherever You Need to Go

A mobile stand with four-inch swivel casters allows you to roll the DMCS3270XPBB into any office, conference room, huddle space or classroom best suited for cost-efficient resource sharing. Ease of movement allows collaborative workflow to happen in any location and maximizes usage to increase engagement, creativity and productivity. Handles on the support columns help you guide the cart's movement. The casters lock into place to keep the stand securely in position while at rest.

No Need to Limit Your Presentations to Areas Where Wall Outlets Are Convenient

The DMCS3270XPBB is designed to encourage and assist group collaboration and audience participation. To support this goal, an enclosed, rechargeable lithium iron phosphate (LiFePO4) battery system powers the display for up to 90 minutes without being plugged into a wall outlet. This allows you to give your presentations in areas where no outlets are present or are too far away. LEDs monitor battery charge level in real time. Plug the system into a standard AC outlet to charge the battery when not in use.

Raise and Lower the Screen to Find the Most Comfortable Viewing Angle

The height-adjustable TV floor stand fits most flat-panel displays, whiteboards and monitors from 32 to 70 inches. Its durable steel frame withstands the stress of repeated adjustments and supports up to 150 pounds (68 kg). You can raise or lower the height of the display from 47 to 63 inches above the floor. You can also tilt the screen to achieve the most comfortable viewing angle or rotate it to view the image in either landscape or portrait mode.

Conveniently Place Peripherals and Manage Cables

A durable shelf holds audio/video and other components, such as laptops, projectors, webcams and Bluray players. Cables can be routed through the columns to keep them hidden and avoid excessive clutter.

Highlights

- Ideal for rolling your flat-panel TV through offices, classrooms and conference rooms
- Rechargeable battery allows up to 90 min. of display use without plugging into outlet
- Durable steel frame blends into any room décor and supports up to 150 lb.
- 4 in. swivel casters enable smooth rolling and lock to secure the cart at rest
- Built-in shelf accommodates laptops, projectors, webcams, Blu-ray players, etc.

Applications

- Bring a digital whiteboard or interactive display into a conference room or classroom for a virtual meeting or brainstorming session
- Move a flat-panel display into a lobby, hallway or trade show booth to create temporary digital signage
- Show videos in a multipurpose area, such as a hotel lobby or lecture hall, where a permanent display is impractical
- Roll your television into a secure area for storage when not in use

System Requirements

- Flat-screen television, monitor, digital whiteboard or interactive display from 32 to 70 in.
- Supports the following VESA patterns: 200 x 200, 200 x 300, 200 x 400, 300 x 200, 300 x 300, 300 x 400, 400 x 200, 400 x 300, 400 x 400, 500 x 200, 500 x 300, 500 x 400, 600 x 300, 600 x 400

Package Includes

- · Heavy-duty mobile floor stand
- Rechargeable lithium-ion battery system
- HC350SNR power inverter/charger, 300W
- 32Ah Ultralife battery
- (4) Rolling casters, 4 in.
- · Owner's manual



VESA-Compliant Mounting Ensures Display Compatibility

VESA (Video Electronics Standards Association) promotes uniformity in the video electronics industry by developing standards for TVs and monitors. For hassle-free display compatibility, this mount supports most VESA mounting hole patterns.

Specifications

OVERVIEW	
UPC Code	037332260352
Product Type	Mobile TV cart with battery system
Device Compatibility	Monitor/HDTV
POWER	
Input Voltage(s)	120V
Power Cord Length (ft.)	6
Battery	Battery Model Number: Ultralife URB12350Mobile Power Source: Lithium Iron Phosphate (LFP) BatteryBattery Capacity: 32 AhBattery Voltage (VDC): 12.8Battery Runtime: 90 mins (typical, based on 240W load)Battery Runtime Details: 180W – 120min200W – 100 min240W – 90 min300W – 75 min420W – 55 minBattery Recharge Time: 2.8 hrsBattery Cycle Life: 1,500 cycles
Inverter/Charger	Inverter Model Number: HC350SNROutput Voltage: 120VPure Sine Wave Output: YesOutput Capacity: 300WBattery Recharge: Internal ATS powers connected equipment and recharges battery simultaneously
PHYSICAL	
Color	Black; Silver
Material of Construction	Aluminum, Steel
Motion	Tilt
Mounting Location	Floor
Degrees of Motion	+5° to -10°
Minimum Screen Size (in.)	32
Maximum Screen Size (in.)	70
Maximum Weight Capacity (lbs.)	150
Maximum Weight Capacity (kg)	68
Number of Displays	1
Shipping Dimensions (hwd / in.)	28.00 x 34.00 x 55.00
Shipping Weight (kg)	77.11
Unit Dimensions (hwd / in.)	46.000 x 23.000 x 22.500
Unit Dimensions (hwd / cm)	116.84 x 58.4 x 58.15
Unit Weight (lbs.)	104
Unit Weight (kg)	47.17



Assembly Required	Yes	
FEATURES & SPECIFICATIONS		
Antimicrobial	No	
Cord Management	Yes	
Tools Necessary	No	
Security Lock	No	
Built-in Cable Management	No	
Casters	Yes	
STANDARDS & COMPLIANCE		
Product Certifications	ANSI/AAMI ES60601-1; CAN/CSA-C22.2 No. 601.1; CAN/CSA-C22.2 No. 60601-1 (Canada); UL 1778; UL 60601-1	
Product Compliance	RoHS; REACH	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	2-year limited warranty	



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.