

Amphibian Bird Mammal Arthropod

elping Hand

iRover² for Interactive Flat Panels



www.copernicused.com

Wall

have solved the problem, and that it makes sease?

iRover² for Interactive Flat Panels

As education continues to focus on group based learning activities, the need for mobile and flexible interactive teaching solutions increases. The iRover² for Interactive Flat Panels has been developed to aid the transition schools are making from interactive whiteboards to flat panel displays.

Mobile:

Schools continue to move away from wall-mounted technology. The iRover² allows schools to move their flat panels within a classroom or from room-to-room without the need for recalibration; a great time saving feature for teachers.

Highlights

Cost effective:

The iRover²'s mobility allows it to be shared in multiple locations, ensuring that budgets can be freed-up and used towards purchasing tech devices and other tools.

Robust:

With adjustable handles that wrap around the flat panel and an electric lift function, the iRover² for Interactive Flat Panels has been designed to ensure that your investment is securely protected even when on the move.

What makes ours different from other flat panel carts?

- · Specifically designed for rugged school environments
- An electric lift function to adjust the flat panel height with a 17" range so the flat panel can be easily viewed by different grade levels (requires power)
- Large ergonomic handles to aid mobility and protect the screen from bumps in transport
- Four 5" swivel casters to aid maneuverability 2 with brakes

Other features:

- 2 Small Open Tubs (blue)
- Fits through most standard size doorways
- Laptop tray fits securely onto the frame and can be stored away underneath the flat panel. Tray is suitable for all standard laptop sizes up to 17"
- 6 outlet power strip (UL certified)
- Hook and loop ties for cable management
- Uses Chief PSBUB or PSBU universal mounting bracket (sold separately)
- Supports 55"-80" flat panels with a VESA mounting pattern of 862mm x 517mm (max) to 200mm x 200mm (min) and a maximum weight of 200lbs
- Frame design supports ease-of-access for students in wheelchairs



Flat panel shown in the highest position

Flat panel shown in the lowest position



2 Small Open Tubs (blue)







Removable laptop tray



Laptop tray stores away when not in use or when on the move



6 outlet power strip with cable management



Electric lift height adjustment with wired remote control - clips to frame for storage

SKU IFP300

Product

iRover² for Interactive Flat Panels

Cart Dimensions 56 3/8" - 73 3/8"H x 68 5/8"W x 31 1/2"D

Warranty

Frame - 5 years Tubs - lifetime Power supply and electric lift - 1 year

Flat Panel Compatibility

- SMART E70 / SMART 6065 / SMART 8065
- Promethean APT-65 / APT2-55

Please check out the Compatibility Chart by visiting the IFP300 product page at www.copernicused.com

Maximum Flat Panel dimensions:

Supports flat panels with VESA mounting pattern of 862mm x 517mm (max) to 200mm x 200mm (min). Suitable for all flat panels with a maximum weight of 200lbs



66

If you don't know where you are going, any road will take you there.

- Lewis Carroll

"

Available at

Copernicus Educational Products is not responsible for printing errors. Copernicus reserves the right to change or modify pricing and products specifications with or without prior notification. Illustrations and descriptions may not be exactly as shown. No part may be reproduced by any means without prior authorization of Copernicus Educational Products Inc. All rights reserved. 2015⁹ **Copernicus Educational Products Inc.**

Canada 8194 County Road 109, R.R. #3 Arthur, ON N0G 1A0

USA PMB#459, 60 Industrial Pkwy Cheektowaga, NY 14227

P: 1-519 848 3664 / Toll free: 1-800 267 8494 F: 1-519 848 5516 E: info@copernicused.com W: www.copernicused.com