

**EI-HE-PC20 Lab Dimensions**

Height: 37 7/8"  
 Width: 30 1/4"  
 Depth: 26 1/4"  
 Weight: Approx.\* 154 lbs.

**EI-HE-PC26 Lab Dimensions**

Height: 37 7/8"  
 Width: 35 7/8"  
 Depth: 26 1/4"  
 Weight: Approx.\* 176 lbs.

**EI-HE-PC32 Lab Dimensions**

Height: 37 7/8"  
 Width: 46 3/4"  
 Depth: 26 1/4"  
 Weight: Approx.\* 208 lbs.

**Laptop Compartment Dimensions**

Height: 12 3/4"  
 Width: 1 7/8"  
 Depth: 17"

**Laptop Compartment Dimensions**

Height: 12 3/4"  
 Width: 1 7/8"  
 Depth: 17"

**Laptop Compartment Dimensions**

Height: 12 3/4"  
 Width: 1 7/8"  
 Depth: 17"

**EI-HE-NB30 Lab Dimensions**

Height: 37 7/8"  
 Width: 30 1/4"  
 Depth: 26 1/4"  
 Weight: Approx.\* 154 lbs.

**EI-HE-NB48 Lab Dimensions**

Height: 37 7/8"  
 Width: 43 3/16"  
 Depth: 26 1/4"  
 Weight: Approx.\* 208 lbs.

**Laptop Compartment Dimensions**

Height: 8 1/16"  
 Width: 2"  
 Depth: 11 7/16"

**Laptop Compartment Dimensions**

Height: 8 1/16"  
 Width: 2 3/16"  
 Depth: 11 7/16"

**Laminate Top**

- Durable 1 1/8" laminated wood top with T-molding allows for use of printers, projectors, and other equipment on top of the The Laptop Carrier.
- Provides a smooth work and writing surface, unobstructed by handles or metal lip.
- Grommet hole allows access to internal power outlets.
- Grommet can be replaced with optional Pop Up Power Center (PUPC).

**Tambour Door**

- Tambour door is constructed of 30mm wide and 12 1/2mm thick blue tint translucent grade PVC slats.
- Secured by 16-gauge black steel handles and lock hasp. Padlock is optional.
- Retractable tambour door design requires smaller footprint to open and close doors and provides easier access to store laptops than traditional hinged swinging doors.
- Translucent doors allow users to conduct visual inventory inspection of stored items, as well as charging status.
- Reinforced lock hasp.

**Handle Assembly**

- Positioned for teachers and students, the handle location provides an unobstructed work area on top of the laptop carrier.
- Two (2) steel cord wraps (the lower portion of the handle assembly and the handle are used as cord wraps).
- Handle can be mounted on either side
- A second handle option is available.

**Warranty**

Lifetime warranty on parts, limited 2 year warranty on tambour and electrical components. Warranty details are available upon request.

**EarthWalk's HE™ High -Efficiency Power Management**

EarthWalk's HE™ is a high-efficiency, electrical/universal power solution that works with most brands of laptops.

- Entire system operates from a single, standard electrical outlet
- 110 to 240 VAC, 47-63Hz configurations available
- 85% efficient conversion / regulation
- Forced convection cooling / Approximately 2900Btu rejected heat
- Automatic reset fuse on each recharge cable
- 14-20VDC Assuring personnel safety
- Current limited to 6AMP insuring equipment safety
- Safety Specification: UL 1012, TUV EN60950, IEC950 & UL1950 Pending
- EMC Specification: CISPR22 (EN55022) Class B, IEC801-1,2,3,4; IEC 555-2 Pending

EI-DCP-MOD  
 Primary electrical switch with AC outlet. 10 foot 12/3 primary power cord



Optional Pop-up Power Center adds two additional outlets to the top of the cart (EI-CSC-PWR)



(\*Actual weight determined by configuration of system)

# EI<sup>®</sup> - HE<sup>™</sup> EarthWalk Intellerum Series

The Earthwalk/Intellerum<sup>®</sup> EI<sup>®</sup> Series combines “designer stylings” with the latest advancements in mobile lab functionality.



EI<sup>®</sup> Series combines durable steel manufacturing, with designer PVC and laminate materials to provide aesthetics and functionality to your classroom's labs.