



Jaco UltraLite 510 Laptop Cart with Onboard L250 LiFe Power System

Part Number: 510-L250

Quote Description: CART, 510, LAPTOP, LiFe L250 PWR SYS

Product Group: HC-Carts

Minimum Order Qty: 1

Weight: 87.00 LB

Length: 26.00"

Width: 20.00"

Height: 32.00"

Warranty: 7 Year Structural; 3 Year Electrical; 3 Year OEM

Product Description:

When there's no time for downtime, Jaco 500 series carts deliver full-shift power on a single charge. Jaco's lithium iron phosphate (LiFe) battery chemistry is stable and reliable – each battery is warrantied for an industry-leading 3 years or 4000+ recharge cycles. And Jaco 500's state-of-the-art ergonomics and lightweight maneuverability let nurses work in shift-long comfort, with less potential for on-the-job fatigue or injury.

Standard configuration includes:

- Blue Accent Color
- Right Side Raised Mouse Tray
- Left Side Lower Mouse Tray

Key Selling Points:

- Up to 6.25 hours of uptime on full charge
- AC power output for maximum hardware flexibility
- Internal cable routing eliminates tangling, reduces maintenance
- Compact footprint and low-profile base for easy maneuverability
- Easy to customize for a full range of bedside applications
- Smooth antimicrobial finish provides maximum infection control

Product Features:

- Ships assembled
- Lightweight aluminum and welded metal tube construction
- Infection control: Antimicrobial embedded powder coat finish
- 7-Year warranty on mechanical components; 3-Year warranty on electrical components
- Manufactured in the USA

Extended Specifications:

510 Model, Laptop Cart

- Work surface: 20" w x 18" d
- Laptop Opening: 16.5" w x 2.25" d
- Internal electronics bay: 16" w x 14" d x 2.6" h
- Work surface height range: 30" to 46"
- Wheel base height: 8"





- Total base dimensions: 16" w x 16" d x 13" h

Onboard Power System

- AC output voltage: 120V AC, 130W, UL60601 Certification
- Wave form output: Pure sine AC
- Battery technology: Lithium iron phosphate (LiFe)
- Capacity: 250 Wh
- Battery lifespan: 4000+ recharge cycles per battery
- Maximum runtime: 6.5 hours with L250 single-battery power system (40 w load)
- Recharge time: 1.75 hours to 80%, 4 hours to 100%

