



Open Charging

Today's Lesson Plan

1. Reading
2. Math
3. Geography

32 Device Open Charging Cart

LOTM32

Quickly access your tablets, iPads, and Chromebooks with Luxor's 32 device open charging cart. This rolling charging station stores devices while keeping them fully charged and readily available. Charging cables are neatly organized with cord clips, and the powder-coated steel frame ensures strength and durability. This cart is ideal for any fast-paced environment that requires crucial devices to be fully charged and easily accessible.

Dimensions:

- Overall: 27" W x 14.75" D x 39.75" H
- Divider slots (total): 1.5" W x 8" D x 10.5" H
- Divider fins: 7 1/8" D x 9.75" H
- Electrical tray:
6.75" D x 24.5" W (bottom), 6" D x 24.5" W (top/opening), 3.25" H
- Cord length:
6' (two cords total, one cord per 16-outlet power strip)

NOTE: Due to the latest, larger size of the 20W Apple iPad and Samsung Chromebook USB-C charging block adapters, only half of the available plug outlets are accessible in this unit. If you are using these power adapters, please contact Luxor customer service for the available special adapter cords that can be used to regain access to all charging plugs.

Features:

- Convenient grab-and-go access for 32 tablets, iPads, or Chromebooks
- Sloped shelves help keep devices secure during transport
- Upper and lower shelves can be installed to face the same or opposite direction
- Storage slots are padded to help protect devices from scratches
- Powder-coated steel frame for strength and stability
- Open design allows air to circulate freely, helping to keep devices cool
- Two cord clips per cable help keep cables neat and organized
- Easily mobile with four full-swivel casters; two with locking brakes
- Includes two 16-outlet UL and cUL Listed 125V/15A power strips with 450 joules surge protection
- Ships ground in one carton
- Easy assembly

32 TABLET/CHROMEBOOK OPEN CHARGING CART

LOTM32

Quickly access your tablets, iPads, and Chromebooks with Luxor's open-design charging cart. It's optimized for mobility, maximum storage, and "grab-and-go" convenience.

