

Each information

 Depth
 26.38"

 Width
 22.24"

 Height
 32.09"

 Gross weight
 32.09lbs

 UPC#
 085896644156

 Unit quantity
 1

Case information

 Depth
 28.5"

 Width
 21.63"

 Height
 32.63"

 Gross weight
 86.00lbs

 UPC#
 50085896644151

 Unit quantity
 1

Shipping Information

Country of originTWMinimum Order Quantity0Warranty Period12Lowest possible unitRoll

General information

Color	Black
Moore #	KMW64415NA
Recycled %	0
Layer/Pallet	1
Cases/Layer	2

Kensington

Kensington® AC12 Security Charging Cabinet for Chromebooks & Tablets

Professional-Level Storage, Power & Security for Multiple Mobile Devices

K64415NA

Product Description

With more tablets, Chromebooks™, and 2-in-1 hybrids being deployed in classrooms, healthcare offices and retail or hospitality businesses, the need for a solution that can store, charge and secure those devices overnight is greater than ever. The AC12 Security Charging Cabinet features slide-out drawers that provide an easier check-in/check-out experience for teachers or administrators. The cabinet holds 12 devices measuring up to 14", and with the cabinet running on AC power, it can safely charge all 12 devices simultaneously.

Features

- · Lockable AC charging cabinet with individual sliding drawers for 12 devices
- Fits devices up to 14", including Chromebook™, Surface™/Surface Pro, MacBook Air®, iPad®, Galaxy® Tab and laptops
- Tamper-resistant, locking door opens wide for easy access
- · Four rubber wheels allow cabinet to spin and roll in any direction
- · Locking foot pedals on two front wheels ensure cabinet won't roll out of position
- AC power strip accommodates each device's own power cord
- Certifications and Compliance: RoHS, REACH, Prop65, WEEE, Green Dot, FCC, C TUV US, TUV Bauart, TUV CB, CE, RCM
- · Individual lock keys included. Master access keys can be ordered.

Specifications

- Color Black
- Features Tamper Resistant , AC Power
- My Device Universal
- Screen Size 11.6", 13.3", 10.2"/25.9cm, 12"/30.4cm, 9"/22.8cm

www.kensington.com

