

ChargeBox®

Keeping the mobile world powered

Product Information

ChargeBox *FAST3 Mini*

Pre-production specification subject to variation

‘Lock & Leave’ Phone and Tablet Charging Station

ChargeBox® Unit 2D, Bollo Lane, Chiswick, London, W4 5LE

+44 (0)20 3588 1060 | info@chargebox.com | www.chargebox.com

ChargeBox 3rd Generation *FAST3 Mini*



Bespoke branding options available

About Us

Since 2005, ChargeBox has pioneered out-of-home power services for mobile devices. We are the experts, helping organisations keep their customers charged and connected

We specialise in mobile charging for retail, public transport and airports, healthcare, education and the event sector

Businesses benefits include improved customer satisfaction and loyalty, increased footfall and spend, and in transport passengers have the ability to quickly charge up for access to mobile tickets and boarding passes

Our British designed and manufactured charging points, including our patented 'SmartLock', and ultra-robust connectors have delivered over 35 million out-of-home device charges at over 12,000 points globally within train stations, airports, shopping centres, and events through major sport and music venues to industry conferences

Product Description

With over 50 million devices charged, our iconic British designed, manufactured and patented 'SmartLock' is the most reliable, safe and secure charging locker system specifically for heavy 'out of home' environments

Universally intuitive and free-to-use, it is ideal for spaces where visitors can 'lock & leave' their phone or tablet securely on charge, benefitting from a digital detox

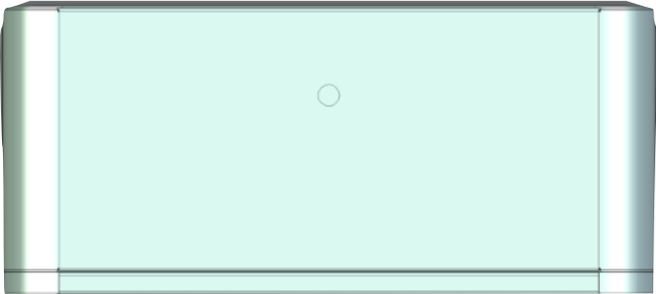
No need to carry a personal charger, manufacturer connectors are available for everybody to easily charge up

Features

- USB-PD Fast charge 100% safe power and security guaranteed
- Ultra-robust connectors within three high-security patented 'SmartLock' chambers
- High impact branding opportunity with 3M Envision wrap
- Wall-mount, free-standing or integration options
- Online monitoring software & management options makes for a light weight service on staff facilities while maximising performance;
 - Learn from behaviour analytics
 - Observe performance and gauge success
 - Fault detection alleviates any daily inspection & testing regime

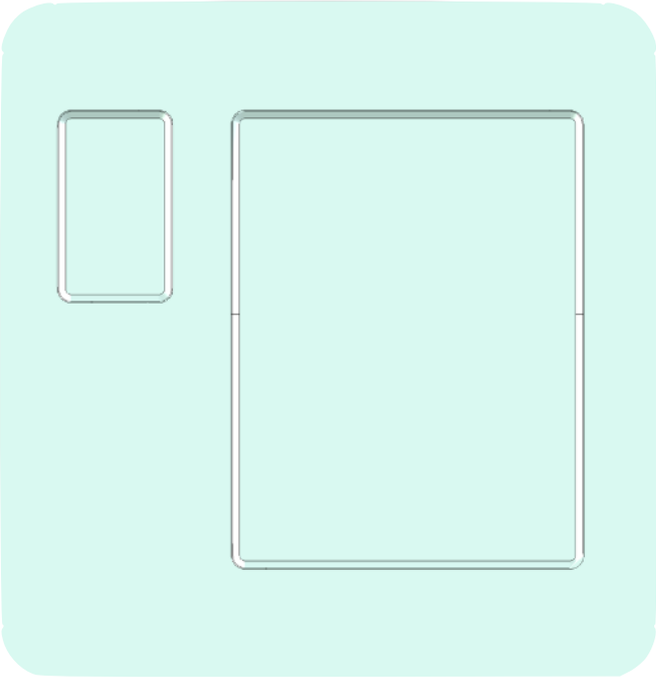
Specification	Detail	Options
Composition	Three chamber mobile device charging station secured by patented SmartLock key system with USB PD Fast charge to all lockers	Wall-mount bracket, built-in integrated optional bracket, or floor-standing optional stand/bracket with back-panel
Dimensions & Weight	28Kg fully hung weight H: 596.6mm; W: 575.5mm; D: 256.2mm	Options may increase weight or space - contact us for more info
Electrical	- 110V-240V (50-60 Hz) with fused 3A supply	
Power Usage (idle)	~ 9.5W	
Power Usage (typical)	~ 40-80W (includes 2-3 devices charging)	
Power Usage (max)	~ 120W with 3 lockers on full charge (30W per locker max)	
Finish	- Powder-coated Traffic White (RAL9016) on front, top, bottom and sides, typically covered in protective branded fire-rated 3M Envision Wrap Film.	
Cabinet	- Front panel, top and bottom panels: 1.2mm zintec steel - Side panels and optional rear panel: 1.5mm aluminium	
Computer & User Interface Panel	- ARM-based single board Computer controlling 7" capacitive-layer touch display - Multi-language touchscreen interface provides globally recognised instructions and help	
Lockers	- 3 Qty SmartLock chambers, each charging one phone or small tablet, with multiple ultra-robust connectors available. Duplicate Emergency Key for each locker - Internal locker dimensions: D218 x W240 x H130 mm	
USB Power Delivery (PD) charging system	- 4 USB PD Fast charge ports (USB-C) supporting 5V, 9V, 15V and 20V output up to 3A Typical configuration: 2 USB-C Fast charge X-Ten Cables, 2 Apple Lightning Fast charge X-Ten cables	- Optional additional 4 USB PD Fast charge ports (USB-C) Typical configuration: 3 USB-C Fast charge X-Ten Cables, 3 Apple Lightning Fast charge X-Ten Cables
Display Monitor	- N/A	
Software License and Management Information	- The computer contains embedded software which controls the charging process and captures status and usage data - Management information is transmitted to ChargeBox cloud-based server - Supports usage analytics, fault detection, security/charging audit trail via web-browser	
Internet Connectivity	- RJ45 socket for Ethernet connection to a Local Area Network supported or Site Wi-Fi	- 3G / 4G router and roaming SIM available

Dimensions (tbc)



256.2 mm

575.5 mm



596.6 mm

256.2 mm

