

**OS200** Digital Keypad Safe

Electronic In-Room Safes

The OS200 is one of Onity's new est electronic in-room safes. Its user friendly operation coupled with a high level of reliability and functionality makes it an ideal safe for any application.

# Features

- User friendly
- 6 digit green LED display
- □ 3, 4, 5 or 6 digit pin code option
- ADA compliant keypad
- "Code to Close" technology
- □ Shut-dow n mode after 4 w rong consecutive attempts
- □ Audit trail records the last 100 operations
- □ 2 solid steel, anti-drill bolts
- Fixing points
- Interior carpet
- □ Interior shelf (Mini size only)
- □ Interior light (17" Laptop size only)
- Works with 4 AA standard batteries
- П Low battery consumption
- Pow er status display

## **Options**

- Finish: Black (standard) or lvory
- Hand: Right (standard) or Left handed \*  $\square$
- Mechanical key override: single key for all safes, individual keys or no key
- Electronic rental mode
- Pow er outlet

## MMU Portable Programmer

- □ User friendly, large display
- Enables fast commissioning in just one step
- □ Emergency openings
- Provides emergency power to the safe
- Full operator management, allows up to 99 programmer operators
- Passw ord protected
- □ Audit trail of the last 1000 operation records
- MMU operations audit trail
- Includes management software
- Backw ards compatible



# **Dimensions**

#### Mini size

External Dimensions: 250 x 350 x 250 mm (H x W x D) \*\* Volume: 15.3 L Net Weight: 10.4 Kg Door Opening: 205 x 250 mm (H x W)

# Laptop size

External Dimensions:	200 x 420 x 370 mm (H x W x D)
Volume:	21.4 L
Net Weight:	12.2 Kg
Door Opening:	160 x 328 mm (H x W)

#### 17" Laptop size

Volume: Net Weight: Door Opening:

External Dimensions: 204 x 508 x 370 mm (H x W x D) \*\* 31.2 L 14.1 Kg 160 x 415 mm (H x W)

# Certifications

- □ EMC Directive 2014/30/EU
- □ RoHS Directive 2011/65/EU
- Left hand available for Laptop and 17" Laptop sizes
- \*\* Depth indicates box dimensions, keypad (29 mm) is not included

# Real Solutions () Reliable Support

\*\*

