# **Digital lock OCS Smart Advanced**

The OCS Smart code lock is

# SPECIFICATIONS

Function: Bluetooth

Type: Battery

Mode: Dedicated / Shared Door thickness: 1 mm - 28 mm

Graphite

Silver

White



#### 2 Operation Modes

Shared mode with one time code and dedicated mode with a permanent code.



# **DDA** Accessible

This lock meets BCA and DDA accessibility requirements.



#### **Automatic Unlock**

Locks can be programmed to automatically open after 1 to 99 hours or at set times





### **App Connectivity**

Locks can be operated via the App using a smart phone or a tablet



# **Low Power** Consumption

Each unit runs 180,000 cycles with 4 AA batteries. Lasting between 3-





#### **Emergency Opening**

Master code or programming key override, with a low battery detection LED and a 9V battery inlet for emergency power.

#### **Emergency Battery Key**

Includes an emergency battery key (or jumper) in case the lock's internal battery is depleted.



# **Management System**

The OCS Smart user maintenance app enables lock configuration, master code settings, automatic opening times, and locker number assignments.

PRODU	JCT	SPEC	IFICA.	TIONS	(MM)

Lock name	Н	w	D
Ojmar OCS Smart Advanced lock	110	62	10

**1300 LOCKIN** 

