Digital lock OCS Smart Advanced

by Oimar

The OCS Smart code lock is the latest generation digital keypad locker lock from Ojmar. Designed for the modern age, the IP56 battery-operated locker lock can be access via an application, programmed in shared or dedicated user modes with optional automatic scheduled opening and software. It features an override code for emergency access and low power consumption providing up to 3-5 years of battery life.

SPECIFICATIONS

Function: Bluetooth

Type: Battery

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

COLOUR RANGE

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



8

TUV

WXYZ

P

orman



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 3-5 years.



Emergency Opening

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

PORS

START

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.

PRODUCT SPECIFICATIONS (MM)

Lock name	н	w	D
Ojmar OCS Smart Advancd lock	110	62	10

1300 LOCKIN

