

SAIMONZ OVERDRIVE

we are the locks

Industry of Innovative Technologies



SaimonZ Overdrive

Electronic lock

If locks could dream, their dream would be to lock automatically when the door is closed! For SaimonZ Overdrive it's not a dream but its basic function.

Elegant design. Designed to adapt to all thicknesses and types of door profiles: wooden, aluminum, PVC, fire resistant, security, armored, metal, sliding, sliding lifting.

Perfect application upon existing euro profile mortise locks.

Ideal for interior or exterior doors exposed to extreme weather conditions.

Automatic locking when closing the door (optional door status sensor) or programmable locking.

It does not require wiring for its installation.

The mechanical key continues to be able to unlock the lock in case of an emergency.

Rechargeable lithium batteries power the lock lifetime of 2-3 months.

Overdrive cable version, 230V power supply (optional)

Online opening records via Wi-Fi hub (optional).

Basic color of SaimonZ Overdrive is black.

How would you like open the door?

- RFID card (IP65) / indoor lock-unlock button (image 1)
- BLE digital keys to unlock the lock via the guest's smartphone / indoor lock-unlock button (image 2)
- OTP keypad with the ability to remotely activate time-limited codes without requiring internet on the lock (image 3)
- RC wireless controller with lock unlock feature (image 4)
- WAI wireless lock synchronization device with automations, alarms or KNX systems (image 5)

— Available in 22 colors

— You can leave your existing handles



RFID card reader (IP65) / indoor lock-unlock button



BLE / indoor lock-unlock button



OTP keypad



RC wireless controller



WAI wireless synchronization device



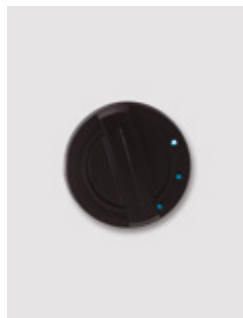
One of a kind



Door status sensor



Front view / emergency key



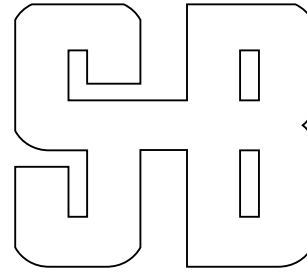
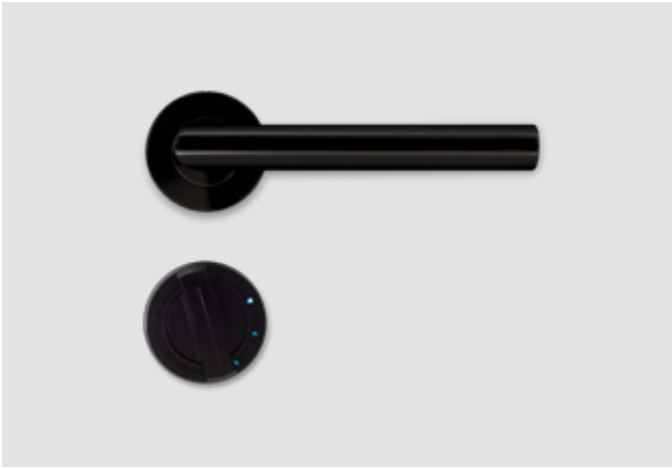
Back view / battery case, knob for manual operation



Control buttons / charging port



Profile view



Features

Exposed to extreme weather conditions	✓
Indoor use	✓
Suitable for aluminum & PVC doors with narrow profiles	✓
Application to existing doors upon traditional mechanical locks	✓
Suitable for installation by adjusting holes in existing wooden doors	✓
Suitable for new doors	✓
Lockcase	—
Panic release	✓
Antitheft latch	—
Deadbolt	✓
Mechanical override key	✓
Material	Abs
Reader technology	APP
Compatible upgrade to BLE	✓
Keypad compatible	✓
Anti-cloning technology - RFID cards	✓
Audit trail	✓
Power Supply	RE.LITH.BAT*
Lithium Battery	✓
Passage mode	✓
Ability to connect with electric locks or automations	—
Optional Finishes	✓
Optional Handles	✓
Frame Strike	—
Software	Lockmanage

* 230V AC (optional)



Optional shades

Supreme chromatics



Elite* blackout
Matte effect



Cobalt
Metallic matte effect



Tungsten
Metallic matte effect



Elite* titanium
Metallic matte effect



Titanium
Metallic matte effect



Satin aluminum
Metallic matte effect



Midnight bronze
Metallic matte effect



Burnt bronze
Metallic matte effect



Elite* FDE
Matte effect



Desert sand
Matte effect



Bright nickel
Metallic matte effect



Copper
Metallic matte effect

The basic color of the locks is inox satin. / Supreme chromatics shades are optional.

You can choose between:

- 22 shades
- 2 clear coatings

Choose your color

Choose your favorite shade, and color your lock the energy saver or even the room signage!

Harmonize them with the aesthetics and architecture of the space!

High corrosion resistance as well as chemical resistance!

Supreme chromatics went head-up in the salt chamber 2034 hours!



Gold
Metallic matte effect



Elite* moss
Matte effect



Olive
Matte effect



Cobalt kinetics
Metallic matte effect



Blue titanium
Metallic matte effect



NRA blue
Matte effect



Blue raspberry
Matte effect



Red
Matte effect



Rose gold
Metallic matte effect



White
Matte effect



Clear coating**
Matte effect



Clear coating**
Gloss effect

* The elite shades are among the most durable shades, ideal for extreme weather conditions

** The clear coating is a protective varnish, ideal for outdoor conditions