

## DATASHEET

### Danalock V3 for Euro profile cylinders

The danalock V3 evolution is based on the feedback from devoted customers and the latest development in data security and smart home technology.

Smaller, stronger and easier to install the Danalock V3 takes the lead on the smartlock market and is setting new standards for years to come.

[www.saltosystems.com](http://www.saltosystems.com)

#### TECHNICAL SPECIFICATION: DANALOCK V3 MOTORIZED LOCK (D0xE)

**SALTO**  
inspired access



**TECHNICAL DATA:**

Product dimensions: (Ø x D):	59 x 67mm
Weight (Batteries included):	195 Gms
Material:	Anodized Aluminum /ABS.
Colour available:	Silver.
Power source:	4 x CR123A <sup>1</sup>
Battery life:	9,000 openings or 1 year
Environmental conditions:	0 °C / +60 °C.
IP class:	Not suitable for outdoor use.
Certifications:	CE, FCC/IC

**Cylinder compatibility:**

European cylinder models:	SALTO DCE1 cylinders SALTO DCE2 cylinders
---------------------------	--

**ACCESS CONTROL FEATURES:****Users & doors:**

Maximum number of users per door:	Unlimited
Maximum number of doors per system:	Unlimited
Access levels:	Unlimited

**Calendars & time zones:**

Calendars in system:	—
Timetables:	Unlimited
Time periods:	—

**Events:**

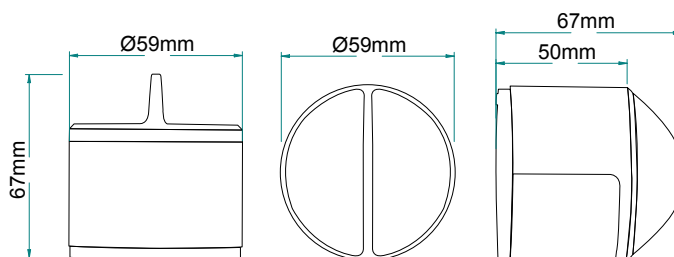
Maximum events on lock audit:	-
	Events are automatically sent to the Danalock cloud database.

**ID TECHNOLOGIES:**

Bluetooth Smart BLE:	•
Smartphone OS compatibility:	iOS 9 or superior Android 6.0 or superior

**WIRELESS TECHNOLOGIES:**

Zigbee:	•
Z-Wave regional compatibility:	EU US AUS-NZ Japan Brazil

**TECHNICAL DRAWING:****PLATFORMS:****Host-based access control:**

Smile - Selfprogrammable	—
ROM:	—
SVN data-on-card:	—
SALTO BLUEnet:	—
SALLIS:	—

**Cloud-based locking solution:**

SALTO KS:	—
Danalock platform:	•

**INTEGRATIONS:****Hardware integration:**

Zigbee:	Samsung SmartThings
Z-Wave:	Vera Smarter Home control Amazon Echo Nest IFTTT Logitech Harmony
HomeKit:	Apple

**Cloud integration:**

Airbnb:	•
---------	---

<sup>1</sup> Batteries not included, as to be ordered separately<sup>2</sup> Frequencies depend on different hardware