

DS-K4SL500MKW Pro Smart Locks

A commercial smart lock. By managing centrally through a localized platform, it can upload unlocking information and alarm message. It can be adapted to 6068 standard lock body and C-level lock cylinder. It is a convenience and safety smart lock.
Support door opening information, alarm message upload.

- support door opening mornation, darm message upto
- In-line lock cylinder to reduce maintenance costs.
- Low battery reminder, timely reminder to replace the battery.
- After the battery is completely dead, it can be started by an external micro USB emergency power supply.
- Support door opening to record power failure and continuous transmission.



•

Specification

Technical specification	
Panel material	Aluminum alloy
Panel size	355 mm x 70 mm x 25mm
Color	Black
Lock body type	Lift-up lock body
Door opening direction	Left open/right opening
	(support left and right inter-change)
Free handle	Support
Cylinder level	C-level
Door hole size	Door margin 60mm, center distance 68mm
Unlocking method	Card, mechanical key
User capacity	100
	5 cards max/per user.
Card capacity	100
Network	2.4G Wi-Fi
Card reading duration	Reaction time < 1s
Power-off memory	Operation information is automatically saved without loss
	(1000 local door opening records are stored)
Operating power supply	8 AA alkaline batteries, single rated voltage 1.5 V
Emergency power	Micro USB
Working temperature	-25°C ~ 70°C
Working humidity	10% ~ 95%
Storage temperature	-30°C ~ 70°C
Language	English
Power-off transmission	Support door opening record
Voice navigation	Support
Anti-pry alarm	Support
Low voltage alarm	Support
	(the door can continue to be opened > 200 times after the voltage is lower than 4.8 V $$
	alarm)

Available Model

DS-K4SL500MKW/black



Headquarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.











Hikvision Corporate Channel



©Hikvision Digital Technology Co., Ltd. 2023 | Data subject to change without notice |