



公司简介/company profile

始创于1992年的普鲁狮电子科技有限公司，专注于智能锁开发与生产。

经过二十多年持续的技术革新与发明创造，普鲁狮的产品远销世界各地。现代化的机械研发中心、电子锁研发中心、质控测试中心、锁具面板成型中心、压铸加工中心、电镀加工中心为各个生产线的持续发展和改进提供了可靠的支持,同时也为保持普鲁狮强大的创新能力提供了保障。每款新品的推出都经过专业工程师反复缜密的设计、经验丰富质检员的数据测试和监督生产的全过程，这一切都围绕着客户的需求而展开的，能亲眼看见和体会到高质量”是公司一切工作的中心。

如今,普鲁狮以丰富的产品线,提供全方位的家居安防解决方案,以前瞻科技创新,致力于锁具的创新技术研发。

Zhejiang Pulushi Electronic Technology Co., Ltd. was founded in 1992, which specializes in the R&D and the production of smart locks.

With more than 20 years of continuous technological innovation and invention, Pulushi's products are exported all over the world. The modern machinery R&D department, smart lock R&D department, quality control test department, lock panel forming department, die-casting department, and electroplating department provide reliable support for the continuous development and improvement of each production line, and also provide a guarantee for maintaining the strong innovation ability of Pulushi. The launch of each new product has been carefully designed by professional engineers, data tested by experienced quality inspectors and supervised the whole process of production, all of which revolve around the needs of customers. “Witness and experience the high quality by yourselves” is the purpose of our company.

Today, the Pulushi provide a full range of home security solutions with a rich product line, and is committed to the research and development of innovative technology for smart locks with forward-looking technological innovation.

35年 沉淀

DEVELOPMENT
HISTORY
发展历程

携 / 手 / 同 / 行 再 / 创 / 辉 / 煌

WITNESSING 10 YEARS OF TRIALS AND HARDSHIPS
WE ARE ALWAYS ON THE ROAD



1988 启航

开始生产五金产品
In 1988: Production of hardware products

1992 发展

创建武义海润五金电镀有限公司，主营：五金、电镀为一体，主要生产锁具。
In 1992: Wuyi Hairun Hardware Electroplating Co., Ltd. was established
main business: hardware, electroplating, mechanical locks.

2007 转型

武义海润五金电镀有限公司，主营：锁具面板、外加工电镀及炉架的销售。
In 2007: Wuyi Hairun Hardware Electroplating Co., Ltd.
main business: lock panel, electroplating, stove frame

2011 成长

第一代智能锁研发成功。
In 2011: The first generation of smart locks was successfully launched.

2013 启航

注册成立武义普鲁狮电子科技有限公司，注册资金100万。
In 2013: Wuyi Pulushi Electronic Technology Co., Ltd. was registered and established with a registered capital of 1 million.

2016 创新

公司变更为浙江普鲁狮电子科技有限公司，注册资金500万，大量销售智能锁。普鲁狮冠名举办浙江锁协会成立活动，授予普鲁狮副会长单位。
In 2016: The company changed to Zhejiang Pulushi Electronic Technology Co., Ltd., with a registered capital of 5 million, and sold smart locks in large quantities. The establishment of the Zhejiang Lock Association was held under the name of Pulushi, and the vice president unit of the Pulushi was awarded.

2017 推广

央视频道全面推广。
In 2017: CCTV channel was fully promoted.

2019 硕果

获得了多项智能锁专利证书。
In 2019: Obtained a number of smart lock patent certificates.

公司全力开展精益化生产及ERP系统建立，获得了3c证书。
In 2021: The company fully carried out lean production and ERP system establishment, and obtained 3c certificate.

2021 跨越

2022 腾飞

公司获得国家高新技术企业，浙江省科技型中小企业及浙江制造等荣誉。
In 2022: The company was honored as the national high-tech enterprise, Zhejiang made, Zhejiang science and technology small and medium-sized enterprises etc.

PREUSZ

生产 制造

INTEGRATED
SERVICES

一体化服务



02.开模
DEVELOP MOLDS



04.金工
METALWORKING



06.电镀
ELECTROPLATING



08.仓库
WAREHOUSING

01.自主研发
INDEPENDENT RESEARCH
AND DEVELOPMENT



03.压铸
DIE CASTING



05.抛光
POLISHING



07.装配
ASSEMBLY



企业荣誉

COMPANY&HONOR

荣誉展示

100+

专利认证
PATENT CERTIFICATION

50+

荣誉证书
CERTIFICATE OF HONOR



公司产品

FACE RECOGNITION
SMART LOCK

人脸识别智能锁



Z31-1



Z30



Z28



Z25



Z20



Z18



Z16



Z39

公司产品

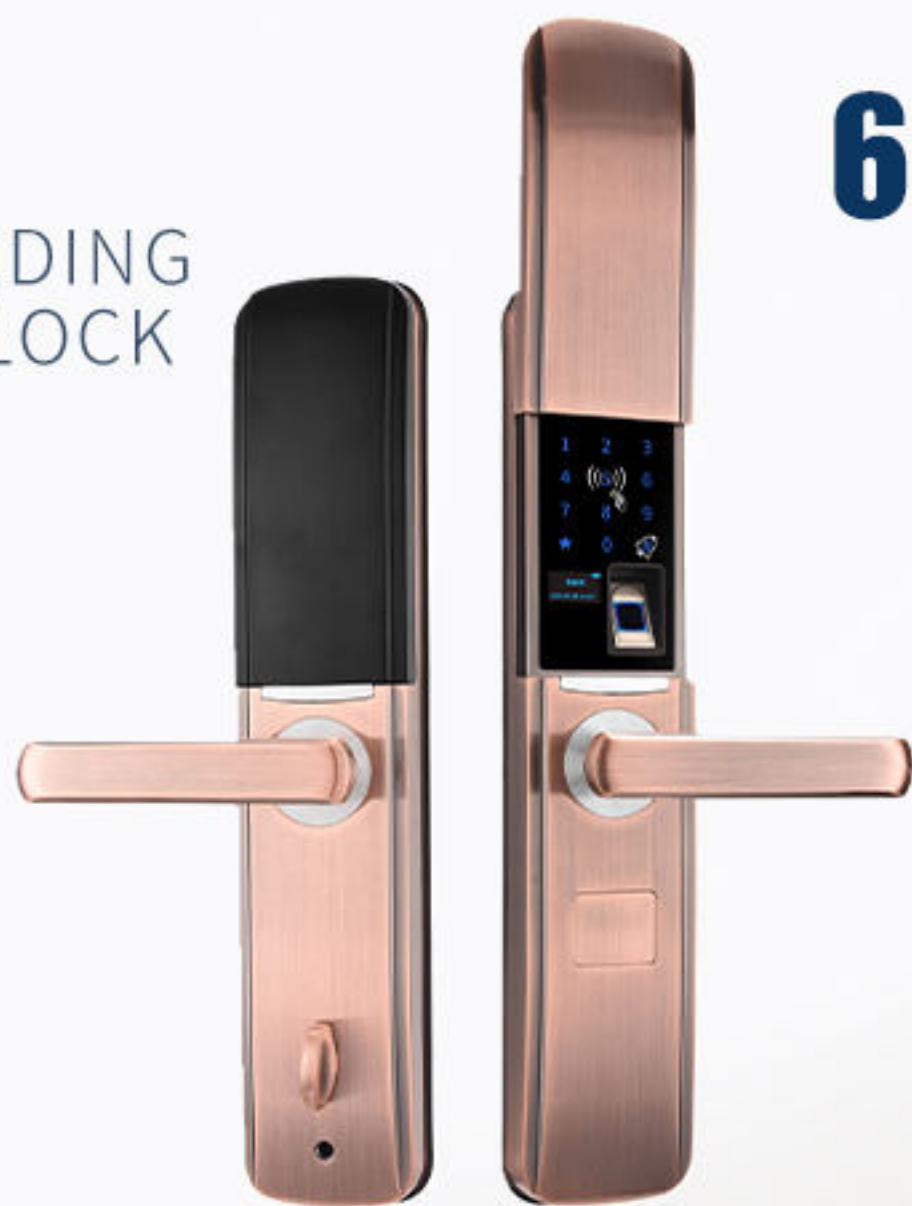
ONE-TOUCH
SMART LOCK
一握开智能锁



公司 产品

AUTOMATIC SLIDING
COVER SMART LOCK

滑盖智能锁



6609



6611



6613



6617



A2



H1

公司 产品

HOTEL APARTMENT
SMART LOCK

公寓出租智能锁



公司产品



Tuya APP



Z31 FACE RECOGNITION SMART LOCK

Multiple lock-unlocking methods, multiple safety protection functions



PRODUCT FEATURES

- Peephole Video Door Phone
- Photo capture push
- Optical fingerprint head
- Remote control
- Unlock the remote APP
- Wechat small procedures keys, quick open handle
- Synchronizing the lock pick record
- Italian ST Chip

PRODUCT PARAMETERS

Optional color: Black, gray, silver
Main material: zinc aluminum alloy
Wake up mode: Touch Screen
Power Mode: Lithium Battery
Remote Unlock: Cloud Lock Wizard/Bluetooth
Display: 4.0-inch display
Camera Pixel: 100W
Fingerprint sensor: semiconductor fingerprint

Fingerprint number: 80/80/100
Working Temperature: -40-60 ° C
Speed identification: ≤0.01
Type of lock core: C-level lock core
Static power consumption: ≤50uA
Applicable types: anti-theft doors, wooden doors, non-standard doors, cast-aluminum doors, copper doors



Z39 AUTOMATIC INTELLIGENT LOCK

Multiple lock-unlocking methods, multiple safety protection functions



PRODUCT FEATURES

- Semiconductor fingerprint head
- Multiple lock picks
- Remote temporary password

PRODUCT PARAMETERS

Optional color: Obsidian Black
Main material: Aluminum alloy
Wake up mode: Touch Screen
Power Mode: Lithium Battery
Fingerprint sensor: semiconductor fingerprint
Applicable types: anti-theft doors, wooden doors, non-standard doors, cast-aluminum doors, copper doors

Fingerprint number: 50
Working Temperature: -40-60 ° C
Speed identification: ≤0.01
Type of lock core: C-level lock core
Static power consumption: ≤50uA



Tuya APP



H1 SLIDING SMART LOCK

Multiple lock-unlocking methods, multiple safety protection functions



PRODUCT FEATURES

- Automatic slide cover
- Semiconductor fingerprint head
- Switch between English and Chinese
- Movable hole position
- Wechat app, key

PRODUCT PARAMETERS

Optional colors: bronze, black, Gray
Main material: aluminum alloy
Wake Up: Touch Screen
Power supply: 4 alkaline dry cells
Remote Unlock: Doodle/wechat Applet
Applicable types: security doors, wooden doors, non-standard doors, cast-aluminum doors, copper doors

Speed identification: ≤0.01
Type of lock core: C-level lock core
Fingerprint sensor: semiconductor fingerprint
Fingerprint number: 80/80/100

公司 产品



k16 SMART LOCK

Multiple lock-unlocking methods, multiple safety protection functions



PRODUCT FEATURES

- Semiconductor fingerprint head
- Multiple lock picks
- Remote temporary password
- Wechat app, key

PRODUCT PARAMETERS

Optional color: Gray
Main material: aluminum alloy
Wake Up: Touch Screen
Power supply: 4 alkaline dry cells
Remote Unlock: Doodle/pass/Bluetooth wechat applet
Applicable types: Security door, wooden door, non-standard door, cast aluminum door, copper door

Speed identification: ≤ 0.01
Type of lock core: C-level lock core
Fingerprint sensor: semiconductor fingerprint
Fingerprint number: 80/80/100



NINE VOICES
Chinese/English/Vietnamese
Arabic/Portuguese/Russian
Thai/Spanish/Indonesian



K8-9 SMART LOCK

Indoor Door Lock, a grip open electronic anti-lock



Fingerprints Password card Keys APP

PRODUCT FEATURES

- Remote management of hotel and apartment
- Semiconductor fingerprint head
- Indoor cat-eye protection
- Wechat app, key
- Synchronizing the lock pick record
- Switch between English and Chinese

PRODUCT PARAMETERS

Optional colors: silver, black
Main material: aluminum alloy
Wake Up: Touch Screen
Power supply: 4 alkaline dry cells
Remote unlock: wechat small program
Applicable types: security doors, wooden doors, non-standard doors

Speed identification: ≤ 0.01
Type of lock core: C-level lock core
Fingerprint sensor: semiconductor fingerprint
Fingerprint number: 80/80/100



N6-1-L OFFICE/INDOOR DOOR LOCKS

Indoor Door Lock, a grip open electronic anti-lock



Fingerprints Password card Keys APP

PRODUCT FEATURES

- Optional Hotel and apartment locks
- Semiconductor fingerprint head
- Indoor cat-eye protection
- Switch between English and Chinese
- Wechat app, key
- Movable hole position

PRODUCT PARAMETERS

Optional color: Gray
Main material: aluminum alloy
Wake Up: Touch Screen
Power supply: 4 alkaline dry cells
Remote Unlock: Doodle/pass/Bluetooth wechat applet
Applicable types: security doors, wooden doors, non-standard doors

Speed identification: ≤ 0.01
Type of lock core: C-level lock core
Fingerprint sensor: semiconductor fingerprint
Fingerprint number: 80/80/100