

Description

The Doorbell accesses the Tuya IOT platform via a wired network or Wi-Fi. By using the Tuya Smart App, you can easily achieve functions such as remotely viewing real-time videos, remotely unlocking doors, video intercom, playing back recorded videos, motion detection, and capturing pictures. It also supports sharing the device within the family.

Network Configuration Methods: QR code network configuration (only for Wi-Fi version) or searching and adding within the local area network (for wired network).



Main Feature

-  Touch sensing button, very technological sense, bring different user experience
-  Equipped with a 2mega pixel HDR high-definition camera, it provides clearer imaging.
-  IP65 & IK07 high protection rating, wide temperature operation, suitable for harsh outdoor environments.
-  Equipped with a wide range of interfaces for connecting various security devices.
-  Supports the standard ONVIF protocol, providing high flexibility and excellent compatibility



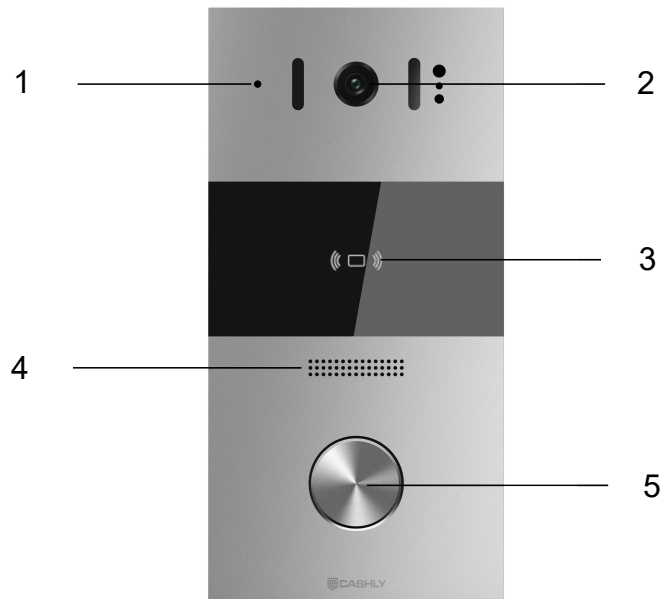
Specifications

Panel type	Tempered Glass
System	Linux
Body	Aluminum
Camera	High-definition 2-megapixel
Connection Method	LAN (Optional Wi-Fi)
Video Coding	H.264 / H.265
Network	DHCP
Power Supply	DC12V / 1A or POE power supply
Working Current	400mA
Working Temperature	-30°C~70°C
IP Level:	IP65
Storage Temperature	-40°C~70°C
Working Humidity	10%~90%
Size (LWH)	177.29x88x28.56mm
Installation	On-wall mounting and in-wall mounting

Functional Capabilities

Call	One-key call to the smart terminal and APP
Surveillance	Supports surveillance of the doorbell by the smart terminal and APP.
Access Control	Unlock by swiping IC cards/NFC cards. Unlock via the smart terminal or mobile APP.
Fill Light	Adaptive infrared fill light.
Motion Detection	Supported.
Capture Pictures	Supports capturing pictures and saving them to the mobile APP.
Record Videos	Supports manually recording videos and saving them to the mobile APP.
TF Card	Supported (TF card is not included by default).

Appearance and Interfaces



No.	Description
1	Microphone
2	Camera
3	Card Reading Area
4	LoudsSpeaker
5	Button

JSL-I11 Dimension

