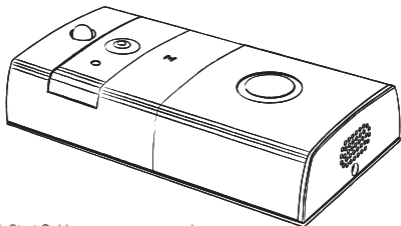


ZOSI

PROFESSIONAL SECURITY MADE EASY

Smart

VIDEO DOORBELL



| | |
|---------------------------------|----|
| Quick Start Guide | 1 |
| Guía de instalación | 8 |
| Guide de Démarrage Rapide | 17 |
| Kurzanleitung | 25 |

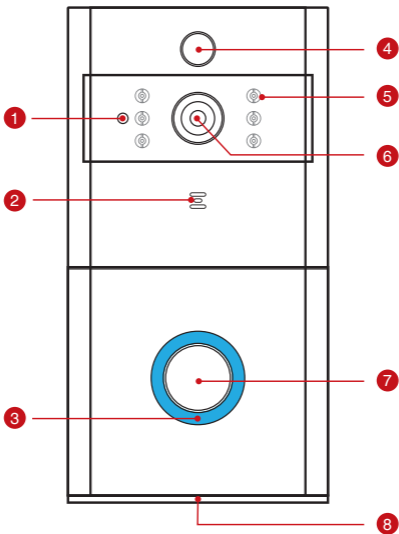
Operation Video Frequency Demonstration

Installation: <https://www.youtube.com/watch?v=xaO-EGCKwVc>

Mobile Connection: <https://www.youtube.com/watch?v=vpjEdl4FOM>

For more information of your new system, please refer to www.zositech.com

Product Drawing-Front



1 Light Sensor

2 Microphone

3 Indicating LED

4 PIR Motion Sensor

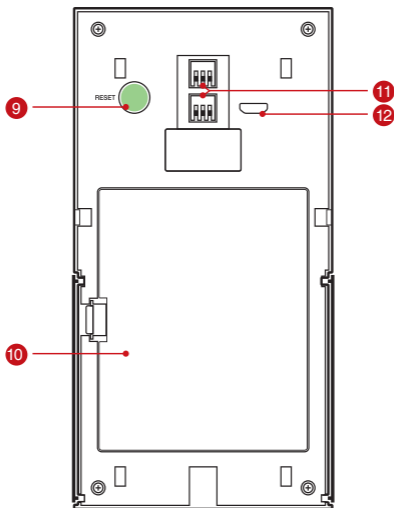
5 Infrared LED*6

6 166° HD Camera

7 Indicating LED

8 Speakers

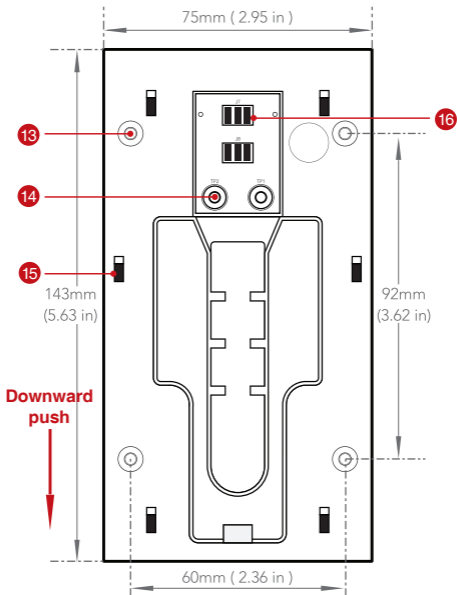
Product Drawing-Back



- 9 Reset Button
- 10 Battery Compartment Cover
- 11 AC8V~24V Power Interface
- 12 Micro USB Port (Battery Charging)

Please remove the battery protector before use.

Product Drawing-Back



13 Screw Holes*4

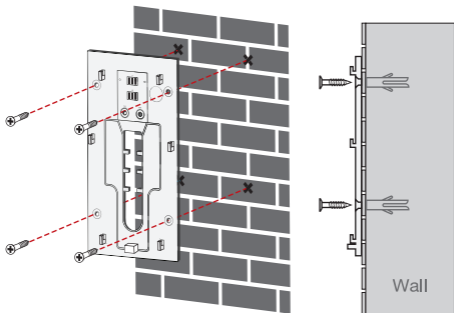
15 Mounting Hooks*6

14 Wire Terminals

16 Power Contact Base

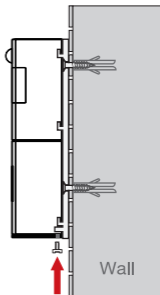
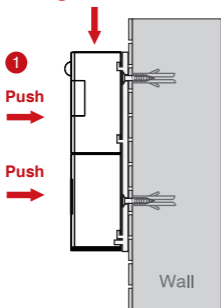
Note: Take apart the baseboard by downward-push it.

Installation-Brack Install



2 Seal Tightly

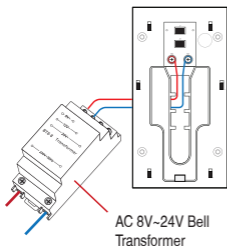
3 Tighten to secure



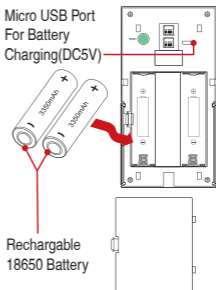
Tighten The Screw

Power Supply Solution

Hard Wire Power Source



Powered by Battery



App Download-ToSee



ToSee



Download the app from App Store or Google Play, run the app on your smart phone, and set up the smart video doorbell, following the in-app instructions.

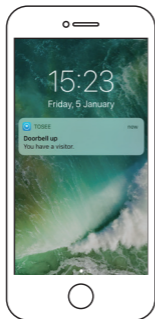
App User Interface



App Interface

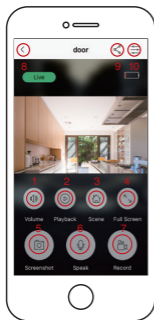


Incoming Call(In-App)



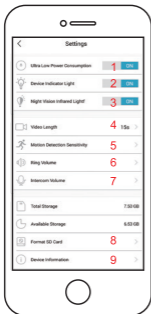
Incoming Call(Backstage)

Live View Interface



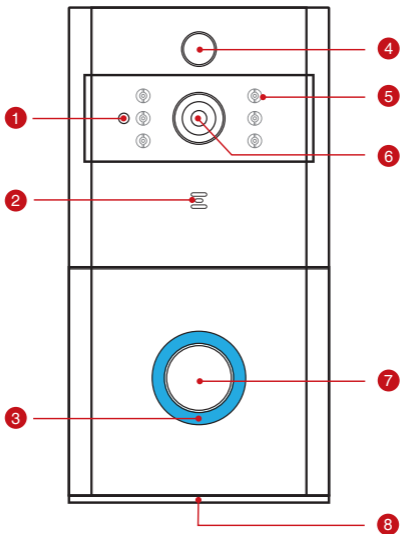
1. Control the scene volume
2. Playback recorded videos
3. Image effect configuration
4. Full screen view
5. Screenshot button
6. Talk to visitor
7. Tap to record on smart phone
8. Back to device list
9. Share the device to other users
10. Setting menu

Setting Menu



1. Enable/disable power saving
2. LED light on/off switch
3. Enable/disable light sensor
4. Each video Length configuration
5. Motion detection sensitivity configuration
6. Ring volume configuration
7. Intercom volume configuration
8. Format Micro SD card button
9. Device information

Detalles del timbre--Frente



1 Sensor de luz

2 Micrófono

3 Indicador de LED

4 Sensor de movimientos PIR

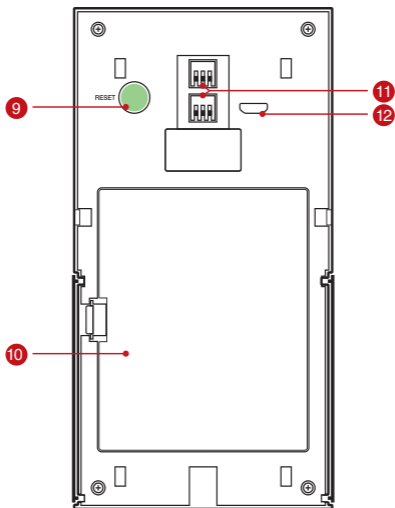
5 LED infrarrojo x 6

6 HD Cámara de 166°

7 Presionar

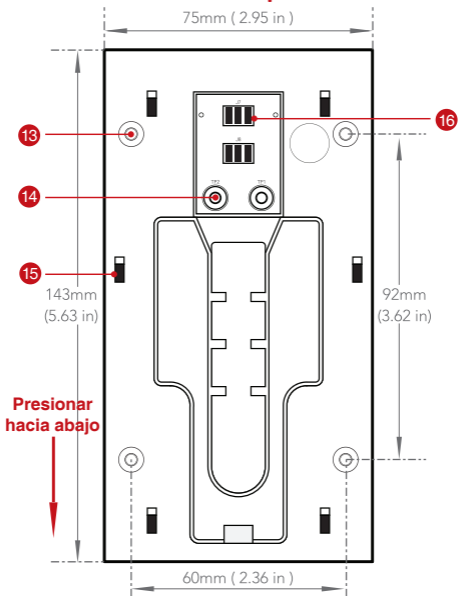
8 Altavoz

Detalles del timbre—Reverso



- 9 Reiniciar
- 10 Compartimiento de batería
- 11 Interfaz de potencia AC 8V-24V
- 12 Puerto de USB (para recargar la batería)

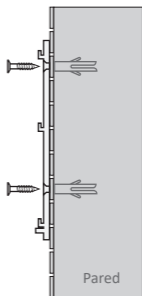
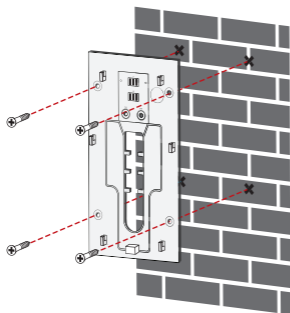
Detalles del timbre—Soporte



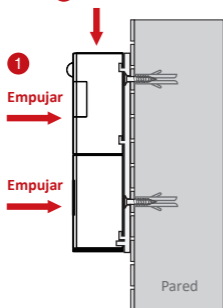
- 13 Huecos de instalación
- 14 Terminal de cableado
- 15 Ganchos de montaje x6
- 16 Base de conexión de potencia

Ojo: Desmonte la placa presionándola hacia abajo.

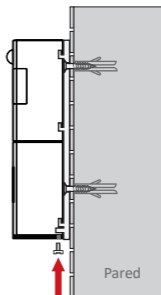
Instalar el soporte



2 Sellar herméticamente



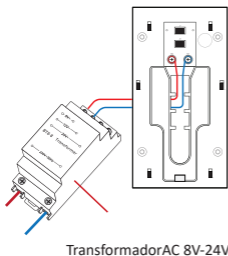
3 Apretar



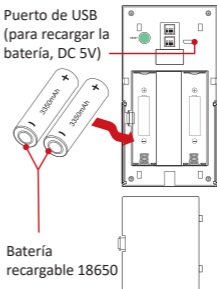
Apretar los tornillos

Fuente de Alimentación

Alimentación vía cables



Alimentación con baterías



Descargar APP—ToSee



ToSee



Descargue esta aplicación y siga las noticias de la aplicación para configurar el timbre inteligente.

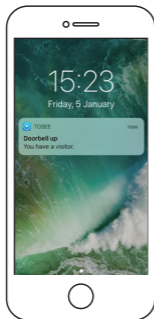
Interfaz de usuario



Interfaz de APP

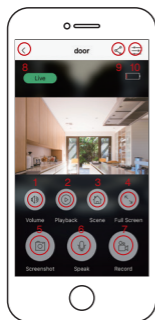


Llamada en APP



Llamada en APP (muestra como noticias)

Interfaz de vídeo en vivo



1. Controlar Volumen
2. Reproducir las grabaciones
3. Configurar el efecto de la imagen
4. Pantalla completa
5. Hacer pantallazo
6. Hablar con el visitante
7. Tocar para grabar en su móvil
8. Volver a la lista de dispositivos
9. Compartir este dispositivo
10. Configuración

Descripción:

Energía: Timbre de bajo consumo, más favorable para el medio ambiente.

Seguridad: Administración de la autoridad de contraseña. Recibe automáticamente la llamada del timbre; Detección de PIR.

Tecnología P2P: Inalámbrico.

Visita el móvil: Soporta iPhone, Android (por encima de versión 2.2); soporta detección de movimientos, se enviarán mensajes de alerta; soporta vigilancia y grabación a distancia.

Modo de compresión: H.264.

Sistema de señal: CMOS Sensor.

Fotogramas: 25/30FPS.

Ajuste de imagen: balance de blancos; compensación de contraluz

Lente: LED infrarrojo; 6 LEDs.

Visión nocturna: hasta 15 metros.

Detección de movimientos: se puede configurar la sensibilidad de detección.

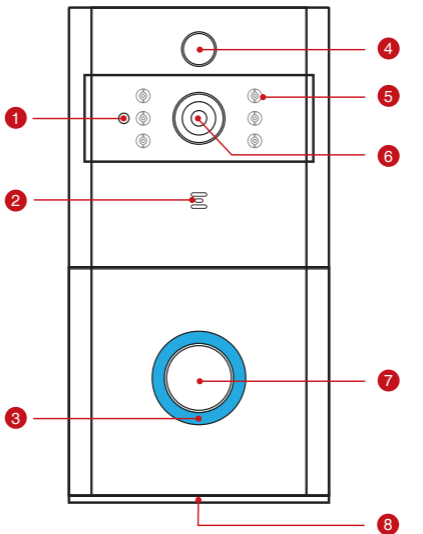
Alarma instantánea cuando se detectan movimientos.

Sistema:Android (por encima de versión 2.2)y IOS.

| | |
|----------------------|--|
| Procesador principal | Hi3518E |
| Sensor | 1/4 COMS |
| Vídeo | 1280*720 |
| | H.246 |
| | Soporta varios formatos |
| Audio | Interlocución de dos vías con filtro de eco |
| | Altavoz incorporada |
| | Micrófono incorporado |
| Ángulo de visión | 166° |
| Día& Noche | Color / Blanco y negro (IR-Corte) |
| | 6 LEDs infrarrojo 850mm |
| | Blanco y negro 1 Lux |
| Conexión | WiFi 2.4 GHz, IEEE 802.11 b\g\n |
| | AP Hotspot |
| | Escanear Código bidi |
| Almacenamiento | 8GB tarjeta micro SD instalada |
| Grabar | Soporta grabación local en móvil, repetición de vídeos |
| | Soporta grabadoras de vídeo |
| Captura | Se puede hacer pantallazos |
| Despertar el equipo | Puede despertarlo con el móvil, PIR, o el botón de despertar |
| Funcionar | Funciona en milisegundos |

| | |
|--------------------------|---|
| Noticia | Noticia enviada en 1s |
| Detección de movimientos | Detección de movimientos PIR sensibilidad: alta/ media/ baja |
| Batería | 2 baterías de 3.7V; 3350mAH, recargable (8V~24V AC) |
| Consumo de energía | Trabajando: 170mA; Standby: 160μA |

Présentation à la production - Front



1 Capteur de lumière

2 Microphone

3 Voyant LED

4 PIR Capteur de mouvement

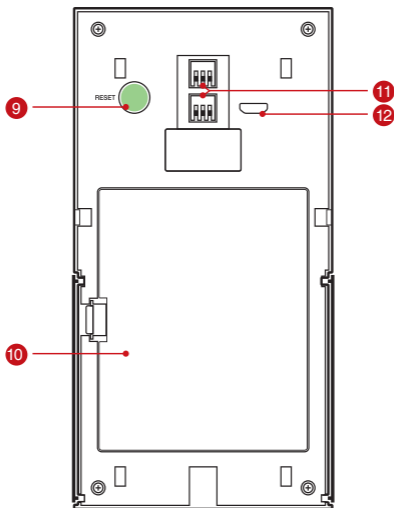
5 LEDs Infrarouge*6

6 HD Caméra de 166°

7 Button de sonnette

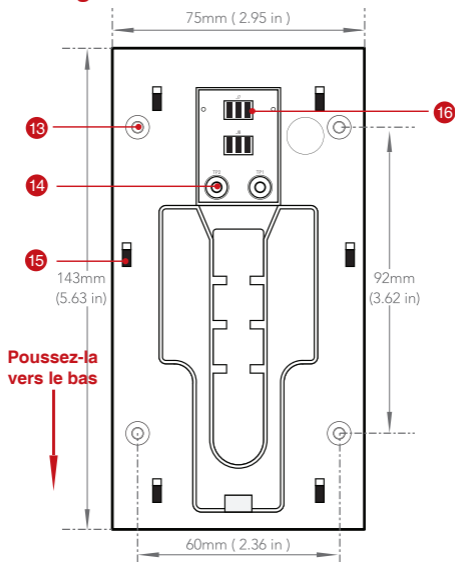
8 Haut-parleur

Présentation à la production - Arrière



- 9 Button de réinitialisation
- 10 Couverture de pile
- 11 AC8V - 24V Interface d'énergie
- 12 Micro USB Port (Charger les piles)

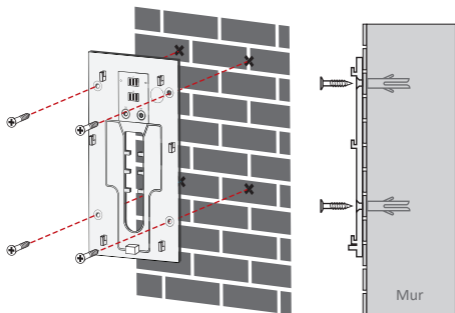
Présentation à la production - Support de montage



- | | | | |
|----|---------------------|----|--------------------------------|
| 13 | Trous de vis | 14 | Bornes à fil |
| 15 | Crochets de montage | 16 | Base de connexion de Puissance |

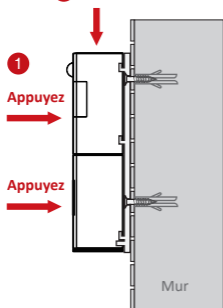
Remarque: Démontez la plinthe en la poussant vers le bas.

Installation - Support



2 Scellez hermétiquement

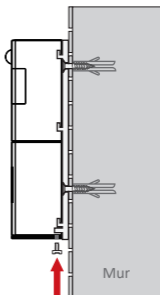
3 Serrez pour sécuriser



1

Appuyez

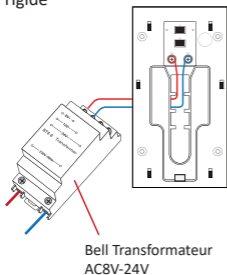
Appuyez



Serrez la vis

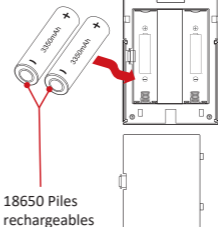
Solution d'alimentation

Source d'alimentation en fil rigide



Alimentée par les piles

Micro USB Port
pour charger les
piles(DC5V)



Téléchargez l'application - ToSee



ToSee



Téléchargez l'application dans App Store ou Google play, lancez-la sur votre smartphone, et réglez la vidéo sonnette en suivant les indications du manuel.

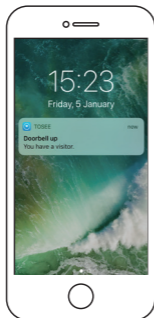
Interface de l'application



App Interface

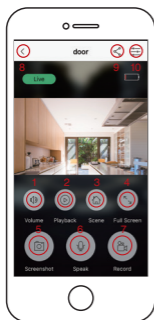


Appel entrant



Derrière la scène

Interface de la vidéo en direct



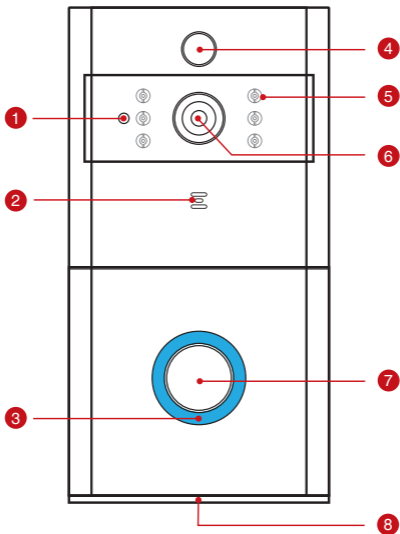
1. Contrôlez la volume
2. Lisez les vidéos enregistrés
3. Configuration la scène
4. Voyez en plein d'écran
5. Button de capturer
6. Parlez avec le visiteur
7. Appuyez pour enregistrer sur smartphone
8. Retournez à la liste des appareils
9. Partagez la vidéo en direct avec l'autre utilisateur
10. Menu des réglages

Spécifications

| | |
|-----------------|---|
| Main Processeur | Hi3518E |
| Senseur | 1/4 COMS |
| Vidéo | 1280*720 |
| | H.246 |
| | Suit plusieurs formats |
| Audio | Voix bidirectionnelle avec fonction d'annulation d'écho |
| | Haut-parleur intégré |
| | Mic intégré |
| Angle de vision | 166 degrés |
| Jour & Nuit | Couleur / B&W (IR-CUT) |
| | 6pcs LEDs Infrarouge 850mm |
| | B&W 1 Lux |

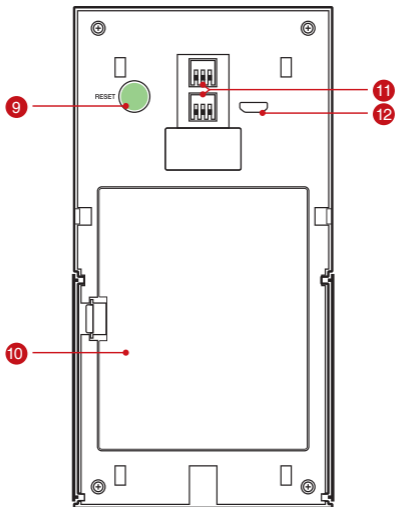
| | |
|------------------------|--|
| Connexion | WiFi 2.4 GHz, IEEE 802.11 b/g/n |
| | AP Hot spot |
| | Scannez le code QR |
| Stokage | 8Go Micro SD carte intégrée |
| Enregistrement | Support d'enregistrer et de lire les fichiers sur smartphone |
| | Support d'enregistrer par un équipement vidéo |
| Capture d'écran | Capture d'écran en temps réel sur smartphone |
| Appel positif | Appel contrôlé par smartphone à distance, PIR Appel, Appel du bouton de l'appareil |
| Fonctionner | Le système mise en route dans milliseconde |
| Informer | Appuyer sur le bouton 1 seconde |
| Détection de Mouvement | PIR détection de mouvement, haute/moyenne/faible sensibilité |
| Pile | 3.7V, 2pcs, 3350mAH, rechargeable (8V~24V AC) |
| Consommation | Fonctionner 170mA, Standby 160μA |

Produktansicht - Vorderseite



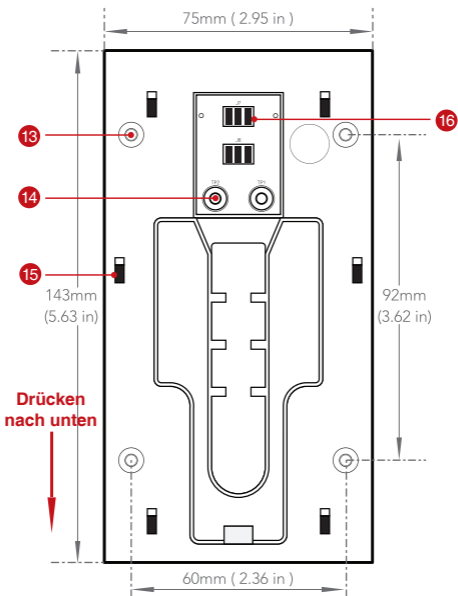
- | | | | |
|---|---------------------|---|------------------|
| 1 | Lichtsensor | 5 | Infrarot LED x 6 |
| 2 | Mikrofon | 6 | 166° HD Kamera |
| 3 | Indikator | 7 | Drucktaste |
| 4 | PIR Bewegungssensor | 8 | Sprecher |

Produktansicht – Rückseite



- 9 Reset-Taste
- 10 Batterie Deckel
- 11 AC 8V ~ 24V Stromschnittstelle
- 12 Micro USB Port (Batterieladung)

Produktansicht – Montagehalterung



13 Schraubenlöcher x 4

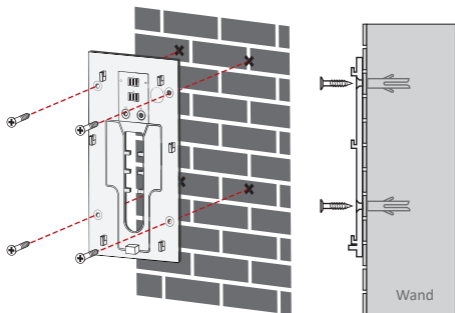
14 Drahtklemme

15 Montagehaken x 6

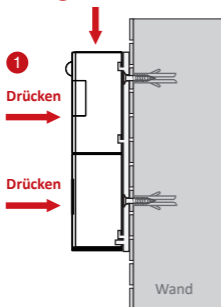
16 Stromkontakt Basis

Hinweis: Zerlegen Sie das Baseboard, indem Sie es nach unten drücken.

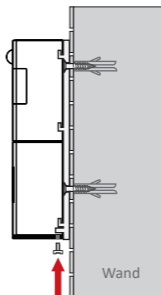
Installation – Halterung



2 Befestigen



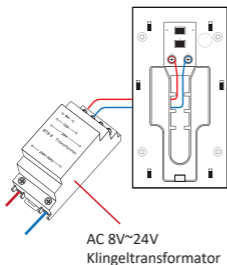
3 Fest anziehen



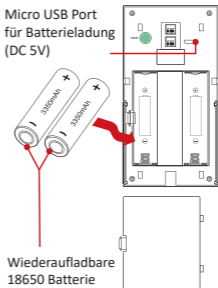
**Die Schrauben
festziehen**

Stromversorgung

Betrieben von Draht



Betrieben von Batterie



App downloaden– ToSee



ToSee



Downloaden Sie die App aus dem App Store oder Google Play und treiben Sie die App auf Ihrem Smartphone. Richten Sie die Doorbell nach folgenden Schritten ein.

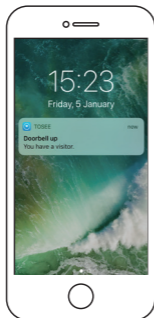
Benutzeroberfläche der App



Benutzeroberfläche

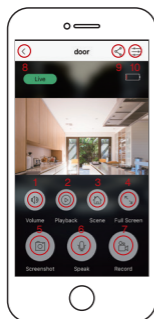


Eingehender Anruf (In der App)



Eingehender Anruf (Im Hintergrund)

Live Ansicht



1. Lautstärke der Szene regulieren
2. Videoaufnahmen abspielen
3. Szene einstellen
4. Vollbild Ansicht
5. Screenshot machen
6. Mit Besucher sprechen
7. Tippen zur Aufnahme auf Smartphone
8. Zurück zur Geräteliste
9. Das Gerät mit anderen Benutzern teilen
10. Einstellungsmenü

Spezifikationen

| | |
|----------------|---|
| Main Processor | Hi3518E |
| Sensor | 1/4 COMS |
| Video | 1280*720 |
| | H.246 |
| Audio | Zwei-Wege Audio mit Echokompensationsfunktion |
| | Eingebauter Sprecher |
| | Eingebauter Mikrofon |
| Sichtwinkel | 166 Grad |
| Tag& Nacht | Farblich / S&W (IR-CUT) |
| | 6 Stk. 850nm Infrarot LEDs |
| | S&W 1 Lux |

| | |
|--------------------|--|
| Verbindung | WiFi 2.4 GHz, IEEE 802.11 b\g\n |
| | AP Hotspot |
| | QR-Code-Scann |
| Speicherung | Mit integrierter 8G Speicherkarte |
| Aufnahme | Unterstützt Aufnahme und Wiedergabe auf Smartphone |
| | Unterstützt Aufnahme auf Speicherkarte |
| Screenshot | Echtzeit Screenshot auf Smartphone |
| Positiv Aufwachen | Smartphone Fernbedienung Aufwachen, PIR Aufwachen, Gerätetaste Aufwachen |
| Anlaufen | System läuft in Millisekunden |
| Mitteilungen | Push-Mitteilungen in 1 Sekunde |
| Bewegungserkennung | PIR Bewegungserkennung, Empfindlichkeit einstellbar in Hoch/ Mittel/ Niedrig |
| Batterie | 2Stk. 3.7V, 3350mAH, Wiederaufladbar(8V~24V AC) |
| Verbrauch | Arbeit: 170mA, Standby: 160µA |

ZOSI

PROFESSIONAL SECURITY MADE EASY

www.zositech.com
service@zositech.com

All rights reserved. No part of this publication may be reproduced by any means without written permission from ZOSI. The information in this publication is believed to be accurate in all respects.

ZOSI cannot assume responsibility for any consequences resulting from the use thereof. The information contained herein is subject to change without notice. Revisions or new editions to this publication may be issued to incorporate such changes.



PACKAGING

