

## Photo Doorbell Model: D1

Last Updated: 2018.12.11

#### 1. Features

• Image resolution: 480×320

Lens FOV 100°

WiFi 2.4G connection+RF

• Mobile APP information prompt: visitor information

Visitor photo will send to mobile APP within 3 seconds

• 2 pcs AAA batteries, available for one year

30days visitor record free cloud storage

Easy installation, no wiring required

#### 2. Parameters



Outdoor device(camera)		
Photo resolution	480*320	
Photo format	JPEG	
Image sensor	2 MP 1/4 inch OV CMOS	
Display	N/A	
Lens	100°, F2.4 (aperture)	
Transmission mode	2.4G RF	
Transmission distance	30 m	
Night vision mode	Support(1 white light lamp)	
Key-press	1 key-press (only for photograph)	
Power supply	2 triple A batterrys (Series circuit)	
Microphone	N/A	
Speaker	buzzer	
USB	N/A	
Surface treatment	Source material	
Color	White	
Fixed and mounting method	3M glue or Screw(2 screws)	
Battery installation	Fastener(No screw, easy to install&uninstall)	
Alarm system (burglar)	Support	
Size & weight	87(L)*58(W)*15.5mm(H), 80g approximately	
Indoor camera(router)		
Transmission mode	RF+WIFI	
Transmission Date	WIFI 2.4G	
Receive Date	RF 2.4G	
Transmission distance	RF 30 meters+WIFI 30meters	
Key-press	1 key-press (short press: RF code match+long press: wifi Reset)	
Speaker	Speaker (dingdong sound, Power: 0.6W)	
Power supply	Wide Voltage(100V-240V AC)	



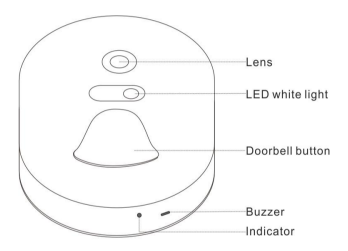
## Photo Doorbell Model: D1

Last Updated: 2018.12.11

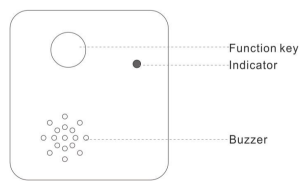
Website: www.eye4smart.com

Power supply slot &socket	British socket, American socket, European Socket
Certificate	TBD(is validating)
Energy efficiency Class	Class 6
Indicator light	1 PCS
Surface treatment	Source material
color	White
Temperature	0 to 40°C
Humidity	30% to 90%
Size & weight	35(L)*35(W)*45mm(H), 35g approximately
APP	Support
Doorbell notification push	Support
Reaction time	2s-3s(According by network environment)
Package	Outdoor camera (Part A) + Indoor camera (Part B) +1 instruction + 2 triple A battery+1 plastic uptake sheathing

#### 3. Product Structure



# Outdoor device(camera)



Indoor camera(router)