



### **Key Feature**

- Embedded Linux system
- Motion detection
- Supports cofiguration by Web
- 1MP HD camera
- The white light fill light



# **Specification**

System parameters		Display parameters		
Operation system	Embedded Linux system	Size	No	
Flash	8MB	Operation Method	Mechanical keys	
RAM	64MB	Resolution	No	
Video parameters		Audio parameters		
Video Encoding	H.264	Audio Encoding	G.711	
Video Pixels	VGA,720P	Speaker	Built-in loudspeaker	
Camera	1.0 million pixels	Microphone	-54±2dB	
Angle of View	110°(H) / 60°(V)			
Light Compensation	White light			
Capacity Network para		Network parame	eters	
Card Capacity	_	Wifi	Not Support	
Number of Contacts	_	Protocol	TCP/IP, UDP, HTTP, DNS, RTSP	
Face Capacity	-			
Device interface	es ·	General		
Net Port	1(RJ11)	Installation	Wall mounted	
	. ,	Color	Black & Gray	
		Dimensions	150*90*12.5mm	

Color Black & Gray
Dimensions 150\*90\*12.5mm
Working Temperature  $-20^{\circ}\text{C} \sim +55^{\circ}\text{C}$ Storage Temperature  $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$ IP/IK Level IP30

Standby Power Consumption ≤1.2W

Max Power Consumption ≤3.5W

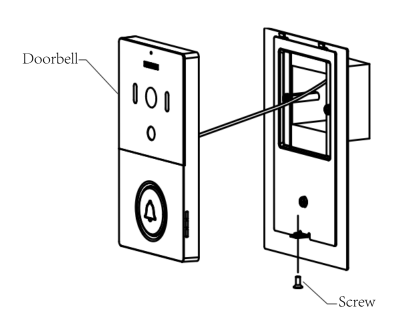
Power 24V DC(Indoor station or SPOE supply)

Weight -

## **Ordering Information**

model	description
EH-OS-M57-EN1	M57 Video Doorbell(Black)
EH-OS-M57-EN3 M57 Video Doorbell(Black,APP,IR detection)	

#### Installation



- Fix the wall mounting plate on the junction box using screws.
- Fit the device onto the wall mounting plate after wiring is completed.
- Device installation completed

# **Application**

- Villas
- Apartment

**LEELEN**