





## **VIS-DUALDOORBELL**

3 Megapixel Front Facing & 2 Megapixel Downward Package Facing Doorbell. Up to 16' IR and 6' White Light Range. Supports audio/video with built-in eMMC card, AC 12~24V

## Features

- Dual Lens: 3 Megapixel 2.4mm with 131° View 2 Megapixel 2.4mm with 109° View
- H.265/H.264Compression
- True WDR
- IR + White Light Support
- Two-way remote communication
- IP65
- 12-24V AC
- Built-in 8GB SD eMMC Storage
- WiFi Supported: 24GHz + 5GHz
- Works with Mechanical Chimes
- Free iOS & Android Apps for Smart Phones & Tablets

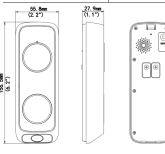
	T
Model	VIS-DUALDOORBELL
Camera	
Resolution main camera	ЗМР
Resolution sub camera	2MP
FOV main camera	Horizontal: 116° Vertical: 82.5° Diagonal: 131°
FOV sub camera	Horizontal: 96.8° Vertical: 52.6° Diagonal: 109.9°
Power kit	
power kit	240 mAH rechargeable lithium battery (for mechanical chime)
Charge temperature	32°F ~ 113°F (0°C to 45 °C)
Alarm Event	
Motion detection alarm	Support
UMD alarm	Supports human body detection alarm
Package detection alarm	Support

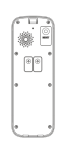
InVid Tech, reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints.

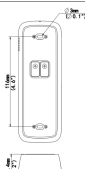
## Ordering Information

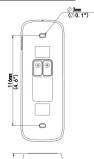
VIS-DUALDOORBELL: Doorbell Camera

2.4 GHz and 5G Hz  Compatible, integrated BLE, supports network connection via Bluetooth
Bluetooth
Built-in omnidirectional antenna
802.11 b/g/n/ax
WPA-PSK/WPA2-PSK/WPA3-personal
Support, integrated in Wi-Fi chip
Supported, for chime connection (VIS-DOORCHIME)
Max 3 wireless chimes or 1 mechanical chime
LA11WH-1, C210-W
1 micro switch for both pairing and reset
Support
Support
InVid Vision Live, Vision Tools (IP Utility), InVid CMS
TCP/IP, IPv4, HTTP, RTP, RTSP, NTP
Built-in 8GB eMMc Storage (No additional SD storage)
IR + white light
IR: 16' (5m) White light: 6' (2m)
0.02 lux
2.2 x 6.2 x 1.1 in (55.8 mm × 156.5 mm × 27.9 mm)
Net weight: .3lbs (142g) Gross weight: .7lbs (295g)
10W
With bracket installation, the power cable is installed on the bracket, and the doorbell is connected to the bracket through the contacts.
One call button
Contact: AC 12V to 24V AC
-22°F ~ 140°F (-30 °C to 60 °C)
IP65
Supports DWDR, main camera 80dB, sub camera 58dB
H.265, H.264
128 Kbps
8K
G711, MP3, PCM









with mounting panel