

Outdoor Doorbell Camera to suit S 9395

Operating Instructions



Features

- Monitor doorbell cameras or CCTV cameras
- Door call transfer to other monitors
- Call between monitors
- Monitor listening function
- Auto leave message function
- All weather IP66 diecast zinc alloy outdoor doorbell camera units
- Micro SD card slot

S 9396 Outdoor Doorbell Camera

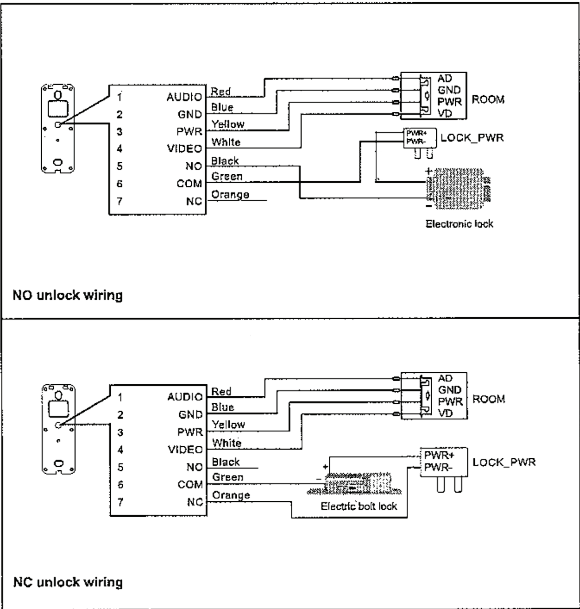
Introduction

An ultra modern doorbell camera enables easy two way communication when visitors arrive, combined with the base station, plus activation of door release solenoids (when installed). The die-cast alloy doorbell camera units have been designed to be mounted in exposed locations and are weatherproof rated to IP66. Doorbell camera includes angled mounting block option.

Specifications

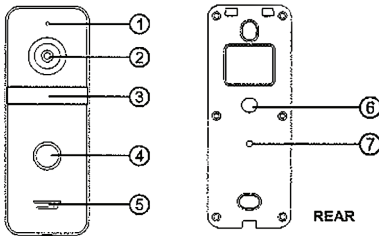
Mounting	Surface/Corner (Optional)
Housing	Zinc Alloy
TV Lines	800
Resolution	720p/1080p (Optional)
Type of signal	AHD/CVBS/CVI/TVI (Optional)
Waterproof	IP66
Working Temperature	-30°C to 60°C
Dlmsion	133 x 46 x 120mm
Angle	Wide View
Video Output	1VP-p75Ω
Power Voltage	10-15V DC
Power Consumption	2.5W

Wiring Diagram



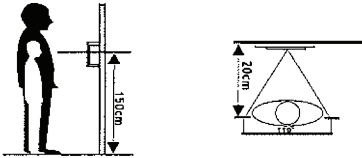
S 9396 Outdoor Doorbell Camera

Diagram



1. Microphone
2. Camera
3. Night vision
4. Call Button
5. Speaker
6. Connector Wire
7. Camera Signal Switch Button

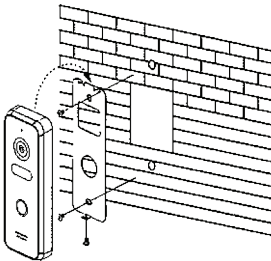
Doorbell Installation



1. Select the most suitable doorbell position, we recommend choosing a place that avoids direct sunshine, isn't in dark surroundings and also a place that is sheltered from weather.

2. Determine the height in which to place doorbell, we suggest to be around 1.5-1.6m high.

Surface Mount Installation



Steps:

1. Dig a hole at the suitable height on the wall
2. Disassemble bracket from doorbell
3. Fix the bracket onto the wall using screws and expansion bolts
4. Make the cables through the wall and bracket to connect to the doorbell connector wire
5. Place the outdoor panel onto the bracket and fix with the screw on bottom.

Corner Mount Installation

