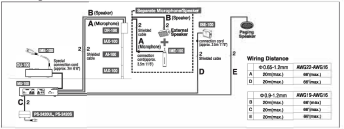
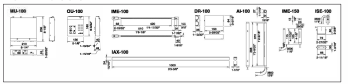
Cabling



## Unit Dimensions



# Specifications

### Main Kit IMU-100

· Power source: Current consumption Operating temperature: 120 mA (standby) 780 mA (maximum) 0°C to 40°C

Communication:

Voice-actualed communication Transmit out put: 3 W 4  $\Omega$  Receive output: 1.5 W16  $\Omega$  +9.5 plug Impedance 32  $\Omega$  Raled input: 40 mW or more Maximum input: 100 mW or more Impedance: 4 to 8  $\Omega$ · External speaker Rated input: 3 W or more Maximum input: 6 W or more Impedance: 4 to 8  $\Omega$ Rated input: 3 W or more Maximum input: 6 W or more · Paging speaker

Condenser microphone, uni-directional Input sensitivity: -46 dB Approx. 190 g (0.42 lbs.)

Steel plate Main unit MU-100: Approx. 1.3 kg (2.87 lbs)
Operation unit OU-100 : Approx. 700 g (1.55 lbs.)

## Acoustic Interface Kit IAI-100 · Operating emperature: Impedance: 4 Ω Rated input: 4.5 W Maximuminput: 6 W

 Microphone Condenser microphone, non-directional Input sensitivity: -41 dB

· Housing: · Weight:

Speaker fixing plastic: ABS plastic fire resistance 94V-0 Driverunit DR-100: Approx. 300 g (0.66 lbs.) Acoustic I/O tube AI-100: Approx. 400 g (0.88 lbs)

Optional Microphone IME-150 Condenær microphone, non-directional

Sensor ISE-100

 Powersource:
 Current consumption Housing:
 Weight:

DC 24 V 5 mA (standby) 13 mA (maximum) Aluminum Approx. 120 g (0.26 ibs.)

Approx. 150 g (0.31 lbs)

Acoustic Tube IAX-100

· Housing

- Microphone:

- Weight:

Approx.650 g (1.43 lbs.)

Nordhornsestraat 62 7591 BH Denekamp The Netherlands

Gooseneck Microphone IME-100

+31 (0)541 352 952 info@europesecurity.eu































# SECURITY WINDOW INTERCOM SYSTEM









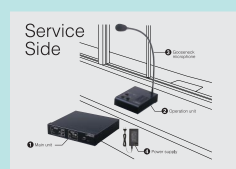




# Smooth communication with customers, in a high-security intercom system

A window security intercom system using high-security barrier glass is essential for ticket booths at movie theaters, stations, stadiums or theme parks as well as at service windows in banks or consulates. The Aiphone security window intercom system is the first in industry to use an acoustic tube with noise cancelling microphone. It produces clear sound with good volume, allowing smooth communication between the two sides of a service window barrier.





High-quality. Clear voice.

# Public Side - Acoustic I/O tube

# Operator-friendly instant communication for window service

- · Gooseneck type microphone is flexible and can be adjusted to any desired position.
- Mono type headset(commercially available) can be used. ·Uses voice-actuated communication system, requiring
- no additional operations during conversation. . When the TALK switch is on, the Operation Unit is turned off
- and sound from inside the booth does not travel outside. while sound from the outside can still be heard at a reduced volume.
- ·By linking the system to a human detection sensor, it can switch
- automatically to communication mode whenever a customer is present.
- If a paging speaker is connected, the paging function can be used for calling people in waiting room.

# Optional —

Acoustic tube

# Acoustic tube system provides clear voice communication

- ·An industry first! The use of an acoustic tube system that covers a wide frequency band ensures clear sound quality at an optimum volume.
- •The use of a noise canceller reduces unwanted background noise, enabling smooth conversation.
- •The thin shape of the acoustic tube means the field of vision is not obstructed.
- ·Holes in the barrier glass are not necessary, allowing easier installation and improved safety. It does not affect air conditioners.

# A separate speaker system using an optional microphone is also available

- Select the system most appropriate for your installation or cost needs.
- Use a commercially available external speaker.





