

Wireless Color Video Intercom



Wireless door station



1.9 GHz
DECT Wireless



Wireless master monitor station



AC
adaptor

WL-DA

Wireless video door station,
surface mount
Powered by 6xAA size batteries*1
(Not included)

WL-1ME

Wireless master monitor
station
(Charging stand : WLW-C)

*1. Recommended Ni-MH battery with the capacity of 2500mAh or more.

Features

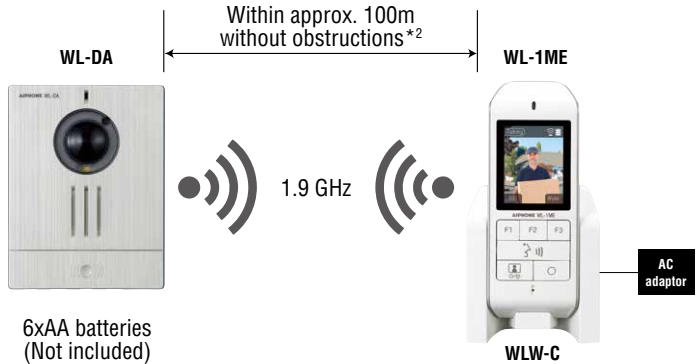
- Total hands-free communication
- No wiring work required
- DECT Wireless: No interference from home appliances on other frequencies.
- Normal and wide screen
- White LED illumination turns on in low-light conditions
- Video image adjustment function
- Record visitor images both automatically & manually

Wire free, Hassle free

Answer calls from the door station anywhere inside your home.



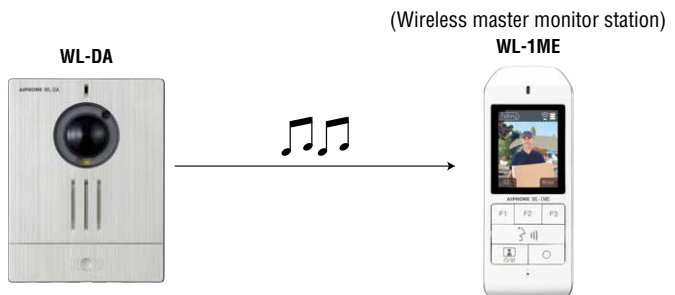
System configuration



6xAA batteries
(Not included)

*2. Walls and other obstructions may affect communication distance.

Communication network



Boxed set



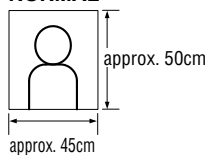
WL-11 : WL-1ME, WLW-C, WL-DA

*The sales area is limited due to regulations.
Please contact your AIPHONE distributor for more details.

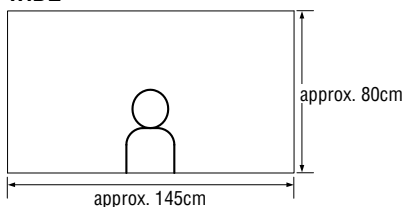
Image view area

WL-DA

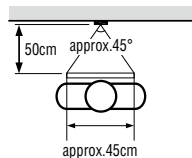
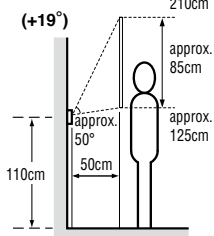
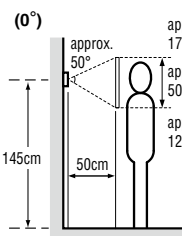
NORMAL



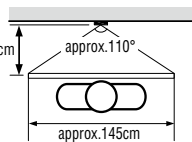
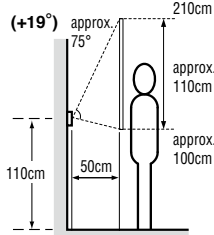
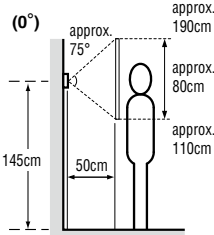
WIDE



NORMAL



WIDE



Specifications (WL-1ME)

Power source	2.4V DC
Power supply	Build-in Ni-MH battery (AIPHONE WLW-BT.E) (2000mAh)
Calling	Chime. Image, approx. 30 sec.
Communication	Approx. 1 min. Open voice hands-free auto-voice actuation or Press-to-talk communication
Video monitor	2.4 inch color LCD monitor
Pixels	Approx. 230,000 pixels
Night viewing	Up to 50cm from camera, with white LED projected, background beyond 50cm cannot be seen. (When night illumination LED function is "Enable")
Wireless type	DECT
RF Transmission Frequency Range	1880 - 1900MHz
Wireless distance	Door to Wireless master monitor: Within approx. 100m without obstructions.

Specifications (WLW-C: WLW-C.E + AC Adaptor)

Power source	100V - 240V AC, 50/60Hz
Power consumption	Max. 2.4W

Unit dimensions

