



## **Features**

- \* All in onecompact & small size design for easycaring and portable use
- \* Unidirectional LaValier microphone with high sensitivity for clearly voice transmission and receiving (headsetmicrophone included)
- \* Quartz stabilizer for carrier frequency transmission to avoid interference
- \* The system work with AC and DC, You can also use the build-in rechargeable battery or with car cigarette lighter power for 12VDC (the powercord for car is not included, call us for optional purchase)

\* Amplifier working in VHF band and there are 10 different possible channels ready formax a group of 10 amplifiers working at the same place and same time. The carrier frequency start from 230 Mhz to 260 MHz

- \* Low power consumption forlong time operation with integrated circuitry
- \* SMT technology is use in building this amplifier, so the quality is very stable an last long
- \* The amplifier is also a 9V rechargeable battery charger

## Application

- \* This is unique designed amplifier speaker system with microphone is per fect for the following applications
- \* Use as lecturing amplifier indoor or outdoor(especially for the dancing and gym teachers)
- \* A perfect address delivery system for indoor and outdoor meeting, touring, churches
- \* It is agood amplifier for interpretation, class teaching an commercial vendor demonstrations

## **Specifications**

Power Supply Power Output	AC: 115V/230V(optional) DC 9V/12V/1.2AH (Including rechargeable battery) 45W
Speaker	4Ω, 6.5"
Freq. Range	VHF 180-260MHz
Sensitivity	10dB/µ(S/N more than 60dB)
Shake Method	Quartz shake lock +/- 0.005%
Transmitter Power	35mW
Dimensions	180x110x300mm(WxDxH)