

Sanha Wireless Amplifier SH-360



Electrical Characteristics Specifications

- **Power**
- 1.AC90 ~ 260V, 50/60HZ
- 2. Built-in rechargeable battery DC18V 3.4A
- 3. External Battery DC 18V 4A above
- **Output Power** RMS 60W
- **Frequency Response** 50HZ ~ 20KHZ +.-3db
- **Current consumption** 45W
- **Charging time** 10 to 12 hours
- **Input signal**
- 1 wired microphone MIC1/MIC2/MIC3 (-54db 600 ohm)
- 2 wireless microphone VOL.1/VOL.2
- 3. Auxiliary input-20dbV 500K Ohm
- **Output Signal** : 0db 600 ohms / PA SYSTEM 0db 600 ohms
- **External Speaker**
- 8 ohm to 16 ohm 40W or more, can automatically switch the internal speaker / external speaker / simultaneous operation of the internal and external speakers
- **Internal speaker** 20cm 80W / 4 ohms
- **Material** ABS resin molding
- **Size** 423 * 266 * 242m / m
- **Weight** 9.2KG (with 18V/3.4A rechargeable batteries)

Receiver integrated features

- **Receiving frequency** VHF 160MHZ ~ 270MHZ
- **Receiving mode** superheterodyne
- **Receiver Sensitivity** 10db MV S / N ratio more than 60db
- **Harmonic interference ratio** more than 80db
- **Frequency Stability** at $\pm 0.005\%$ or less
- **Dynamic range** than 100db
- **S / N ratio** more than 95db
- **Frequency Response** 50HZ ~ 20KHZ ± 3 db

Wireless Microphones

- **Emission frequency** VHF 160MHZ ~ 270MHZ
- **Microphone** 1 single directional lavalier condenser microphone / 2 Handheld Dynamic Microphone
- **Transmit power** 35MW
- **Sub-harmonics** below the carrier more than 50db
- **Current consumption** 10mA or less
- **Battery voltage** DC 9V (006P)

Branch: 14 Fawzy Soliman St., From El Haram St., Giza, Egypt **P.O.Box:** 127 Giza, Egypt **Code:**12515

Tel. Fax:+(202) [33943004](tel:33943004) **Mobile:** +2 (01223415321-0111221096-01007366196)

www.photoscience-co.com / info@photoscience-co.com