

Portable School Amplifier 80 watt with 2x wireless mic



SKU: 0110171

FEATUES

The Edis Portable School Amplifier 80 watt with 2x wireless mic 80W power output, cover 3000m², Coil 25 speaker, 12V 5000mAh Lithium battery, Support Multiple devices connected in series, Bluetooth 4.2 sync, UHF wireless karaoke Sync, DSP sound with effective layering. Support TF card & USB flash drive, Remote control; SHIDU patented appearance; Stylish, ergonomic and comfortable design; The speaker uses piano paint process mesh. The microphone uses CNC high precision aluminum alloy metal casing. Output power 80W (THD+N=10%, f₀=1KHz), Coil 25 speaker, cover 3000m², Enable you to enjoy more beautiful voice. When you use a microphone, you can also connect an electric guitar and start your show anytime, anywhere. Support Multiple devices connected in series, Implement one microphone to pair multiple speakers, or one speaker to pair multiple microphones. Powerful performance, support Bluetooth 4.2 cloud control, support remote control function, support FM radio function, TF card, U disk playback function, etc. Portable School Amplifier 80 watt with 2x wireless mic is a high-power professional K-speaker with UHF wireless sound technology, support for Bluetooth 4.2 cloud control, support for remote control, suitable for outdoor hiking, mountaineering, grass, family gatherings, and interpretation, dance, teaching.



SPECIFICATIONS

| | |
|---------------------|-----------------------------------|
| Power output | 80W |
| Charging Voltage | DC 15V, 2A Max |
| Lithium battery | 12V 5000mAh |
| Working time | 8-10hours |
| Charging time | 6-8hours |
| Color | Black, Green |
| Output power 80W | (THD+N=10%, f ₀ =1KHz) |
| S/N ratio | >=70dBa |
| Distortion | <=1% |
| Frequency response | 20Hz-20KHz |
| Porudct Size | 428*296*168MM |
| UHF frequency range | 700MHz-730MHz |

PRODUCT INCLUDES

- 1 * main machine
- 1 * K10 Wireless MIC
- 1 * Adapter
- 1 * Remote control
- 1 * Strap
- 1 * Bracket base and nut
- 1 * AUX Audio Cable
- 1 * user manual