40 watt Multimedia Amplifier Information



Microphone Inputs

Use either of the included condenser mics in the condenser jack for audio output; or you can purchase a dynamic mic for the dynamic input.

Volume Control

Adjusts from 0 - 10 to suit your environment.

Tone/Base Control

-0 to -5 = min/max tone control

+0 to +5 = min/max base control

Auxiliary Input

For radio tuner, tape recorder, CD player or multi-media equipment. Output level can be adjusted by the auxiliary volume control.

Fuse Box

Self-contained sliding drawer holder for 2 amp fuse, with easy access.

Power Light

Red light comes on when in use.

Output Jack

Use with $\frac{1}{2}$ " jack for auxiliary extension speaker to broaden audio coverage and volume. Also for recording device, to record speeches, etc.

External Battery Jack

Plug in battery cable (not included) and attach to a 12V lantern battery.

Recharging Light

Illuminates when recharging.

On/Off Switch

Flick the switch for automatic power to the sound system.

Wireless Receiver

Select channel A or B.

The output stage is well protected against speaker short circuit/overload and has built in 'Thermal Shutdown' facility to guard against excessive temperatures.

Technical Specifications

	• • • • • • • • • • • • • • • • • • •
Power Output	30 Watts
Microphones	Hand-held Electret Condenser w/ 9' Cable
	Tie Clip/Lavalier Type, w/ 10' Cable
Speakers	Four 8" Full Range
Inputs	Two Mic; One Aux
Outputs	8 Ohm for Additional Speaker & Recording
Power Supply	117 Volt AC; 12V DC with Optional Battery
Wireless Frequency	187,8275 MHZ, 187,190 MHZ