

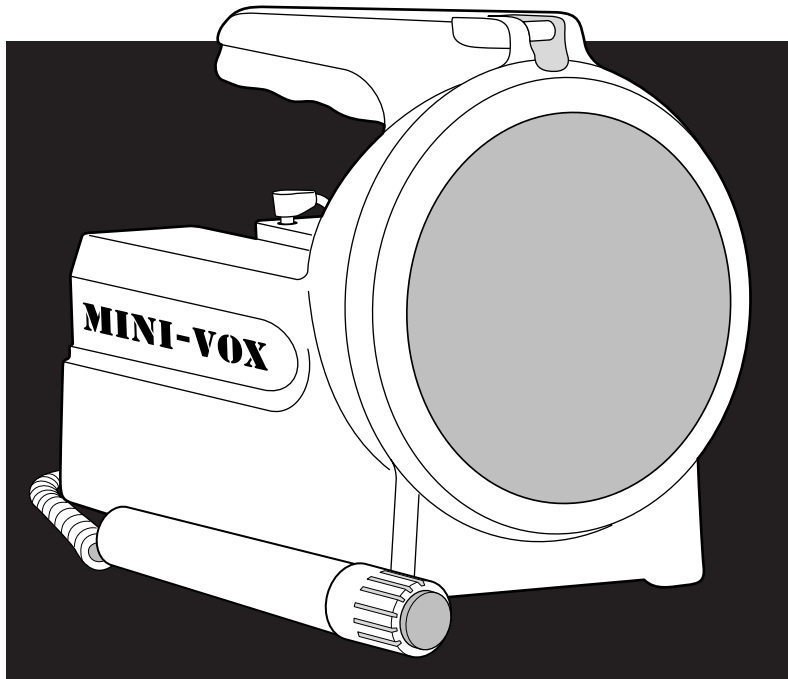
# MINI-VOX

HANDHELD P.A. SYSTEM

*Powerful enough to handle a crowd of 200 people.*

*At only 5.5 pounds, it's easy to carry.*

*Runs 25-35 hours on a set of nine size C alkaline batteries.*



*Roto-molded polyethylene skin that's remarkably durable.*

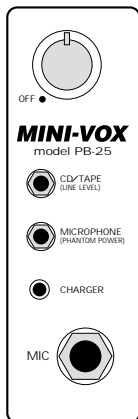
*High-efficiency 5-inch speaker.*

*6-year warranty.*

*Optional signal alert button emits siren-like tone.*

*Line input allows you to plug in CD player or WalkMan™.*

*Phantom-powered input for electret-type microphones.*



*Mini-Vox control panel.*

## MODELS

### PB-25

*Battery-powered PA system.*

### PB-25WB-1\*, PB-25WB-2\*

*Mini-Vox with wireless receiver; 2 selectable frequencies (order transmitter/mic separately).*

### PB-25SA

*Mini-Vox with signal alert button.*

## WIRELESS

\*Wireless models and transmitters may be ordered with frequency pairs as follows:  
suffix "-1": 169.445 and 170.245 mHz  
suffix "-2": 171.105 and 171.845 mHz

WH-1000-1\*, WH-1000-2\*  
*Handheld wireless microphone/transmitter.*

WL-1000-1\*, WL-1000-2\*  
*Wireless bodypack transmitter (order mic separately).*

CM-1000  
*CollarMic microphone for use with WL-1000 transmitter.*

HBM-35  
*Headband microphone for use with WL-1000 transmitter.*

## ACCESSORIES

RC-25  
*Rechargeable NiCad battery kit*

MIC-25  
*Handheld mic with 1/4"-phone plug; low impedance*

CC-25  
*Carrying bag*

## SPECIFICATIONS

### PB-25

Rated power output:	15 watts
Frequency response:	100 Hz - 12 kHz
Max SPL @ rated power:	108 dB @ 1 meter
Mic input:	Lo-Z, 1/4"-phone
Mic input (phantom powered):	Lo-Z, phantom powered, 3.5 mm
CD/Tape input:	line level, 3.5 mm
Battery type:	nine C-size alkaline (not included); optional NiCad battery kit available
Operation time:	25-35 hours (alkaline batteries)
Charger input:	13.5 volts DC (use with RC-25 kit only)
Wireless frequencies:	F1: 169.445 and 170.245 mHz F2: 171.105 and 171.845 mHz
Dimensions (HWD):	8 x 6.5 x 9.5", 20 x 17.5 x 24 cm
Weight:	5.2 pounds, 2.4 Kg.

*Specifications subject to change without notice.*