

COMPACT MEGAPHONE

ER-604W/(EU)

The ER-604W is a compact, lightweight shoulder-type megaphone with whistle signal. It's close-talking microphone has a handy-to-operate volume control and press-to-talk switch. External microphone inputs on the unit's rear panel can accept an optional microphone or a headset microphone for hands-free use. In addition, an AUX (auxiliary) input can accept a CD, MD, or cassette player.

■ SPECIFICATIONS * 0 dB = 1 V

R6 battery × 8 (12 V DC)
12 V DC/0.8 A or more (AC adapter or DC power supply unit usable)
6 W
10 W
Voice: Approx. 10 hours (R6P manganese dioxide battery use)
Whistle: Approx. 30 minutes (continuous use)
Voice: 160 m (under noise level of 55 dB)
Whistle: 160 m (under noise level of 55 dB)
Close—talking type, press—to—talk switch, volume control
Fixed to the microphone hanger on the unit's top panel
Whistle, push switch activation
MIC 1: -40 dB*, 1.5 kΩ, Ø6.3 phone jack
MIC 2: —18 dB*, 3 kΩ, Ø3.5 mini jack, phantom powering
AUX (auxiliary): −12 dB*, 18 kΩ, Ø3.5 mini jack
External power supply: 12 V DC
Note: MIC1, 2, and AUX inputs can be used at the same time. However, their individual
volume cannot be adjusted as the unit's volume control is common to those inputs.
Voice switch (functions to activate the unit with external input signals, and to make
the unit in stand—by status with no external signal.)
Battery check
-10 °C to +40 °C
Body, microphone: ABS resin, off-white
Shoulder pad, belt: Black
102 (W) × 258 (H) × 216 (D) mm (excluding shoulder belt)
1.6 kg (without batteries)
Ø3.5 mini plug…1, External power supply cord (1 m)…1
Headset microphone: WH-4000A, WH-4000H
Dynamic microphone: DM series
Speaker stand: ST-16A

Notes 1. Batteries are optional.
2. Do not use the battery from a starting car as its voltage is high. Otherwise, the megaphone may fail.
3. Battery Life assumes that the megaphone is used for 30 minutes a day.
4. Audible Range assumes that the megaphone employs new batteries and is used on a quiet street.
It varies depending on such conditions as battery consumption, ambient noise, wind direction and obstacles.

