



## PE-304/604/BU/WU

Pendant speaker



**UL1480UUMW** rated high performance pendant speaker for BGM/mass notification applications

Designed for applications that require a suspended speaker from a high ceiling, the PE-304/604/BU/WU pendant speakers deliver clear sound for BGM and mass notification applications. The bass-reflex enclosure with a 12cm(5") cone-type woofer and a balanced-dome tweeter has a stylish design that blends with architecture and decor everywhere they are installed.

- > Remarkably lightweight with stylish design inspired by modern lighting fixtures
- > Ideally suited for BGM & mass notification announcements
- $\rightarrow$  8 $\Omega$  and 25V/70V/100V operation

- > Input impedance is easily changed with a rotary switch on the top of the speaker
- ➤ With speaker cable, GRIPPLE® hanging wire & safety wire pre-attached, for faster, easier and more secure installation

## **Application examples**











Airports **Factories** 

Shopping malls Office buildings

## **Specifications**



	PE-304BU/304WU	PE-604BU/604WU
Enclosure	Bass-reflex type	
Rated Input	30W (100 V, 70 V line, 8 Ω), 3.7W (25 V line)	60 W (100 V, 70 V line, 8 Ω), 7.5 W (25 V line)
Rated Impedance	100V line: $330\Omega$ (30W), $1k\Omega$ (10W), $3.3k\Omega$ (3W), $10k\Omega$ (1.3W) 70V line: $170\Omega$ (30W), $330\Omega$ (15W), $1k\Omega$ (5W), $3.3k\Omega$ (1.5W), $10k\Omega$ (0.6W) 25V line: $170\Omega$ (3.7W), $330\Omega$ (1.9W), $1k\Omega$ (0.6W), $3.3k\Omega$ (0.2W), $10k\Omega$ (0.1W) Low impedance: $8\Omega$	100 V line: $170\Omega$ (60W), $330\Omega$ (30W), $670\Omega$ (15W), $3.3k\Omega$ (3W), $70$ V line: $83\Omega$ (60W), $170\Omega$ (30W), $330\Omega$ (15W), $670\Omega$ (7.5W), $3.3k\Omega$ (1.5W) 25 V line: $83\Omega$ (7.5W), $170\Omega$ (3.7W), $330\Omega$ (1.9W), $670\Omega$ (0.9W), $3.3k\Omega$ (0.2W) Low impedance: $8\Omega$
Sensitivity (1 W, 1 m)	90 dB (330 Hz - 3.3 kHz, pink noise)	
Frequency Response	95 Hz - 20 kHz ( -10 dB)	110 Hz - 20 kHz ( -10 dB)
Speaker Component	12 cm (5") cone-type + balanced-dome tweeter (coaxial)	
UL Code	UL1480 UUMW, ULC-S541	
Operating Temperature	14°F to 122°F	
Finish	PE-304BU: Enclosure: ABS resin, black Grille: Surface-treated steel plate mesh, black, paint PE-304WU: Enclosure: ABS resin, white (RAL 9010 equivalent); Grille: Surface-treated steel plate mesh, white (RAL 9010 equivalent), paint	PE-604BU: Enclosure: ABS resin, black Grille: Surface-treated steel plate mesh, black, paint PE-604WU: Enclosure: ABS resin, white (RAL 9010 equivalent) Grille: Surface-treated steel plate mesh, white (RAL 9010 equivalent), paint
Dimensions	186 x 275 (H) mm (7.32" x 10.83") (not including wires and cable)	
Weight	2kg (not including wires and cable)	2.9 kg (not including wires and cable)
Accessory	GRIPPLE® No. 1 x 1, GRIPPLE® No. 2 x 1, Release key (for GRIPPLE®) x 1, Safety wire (1.5 mm (0.06")) x 1,	

Hanging wire (2mm (0.08")) x 1, Speaker Cable (4-core FPL listed cable 4.6 m (15.09ft) x 1

\*GRIPPLE® No. 1 and GRIPPLE® No. 2 are hangers for suspending the speaker. GRIPPLE® is a registered tradmark of Gripple Limited, England.



Human Society with Sound & Communication

TOA Electronics, Inc. www.toaelectronics.com