

OUTDOOR SPEAKER SYSTEM

H-2WP/(EU)

DESCRIPTION
Designed for outdoor—use applications, the H—2WP is a dome—shaped, small surface—mount 2—way speaker that ensures quality sound reproduction. The angle of speaker can be adjusted for 360 degrees parallel to the mounting surface. (For the installation on walls, however, keep the speaker facing down within 45 degrees left and right each.)

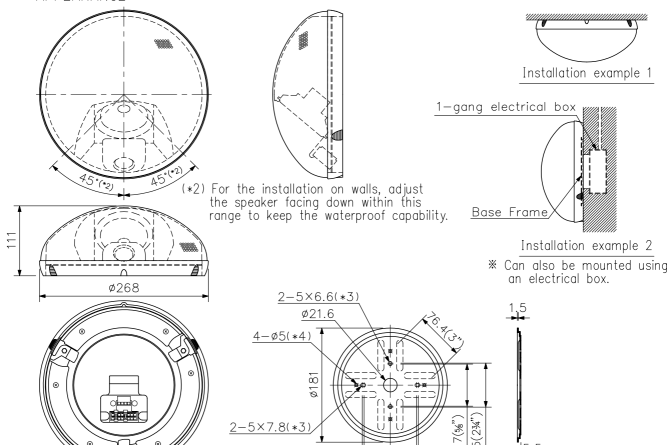
■ SPECIFICATIONS

Enclosure TypeSealed typePower Handling120 W (continuous program/4 Ω), 40 W (continuous pink noise/4 Ω)Rated Input12 W (16 Ω, high impedance)Rated Impedance4 Ω, 16 Ω100 V line: 830 Ω (12 W), 1.7 kΩ (6 W), 3.3 kΩ (3 W)70 V line: 420 Ω (12 W), 830 Ω (6 W), 1.7 kΩ (3 W), 3.3 kΩ (1.5 W)Sensitivity88 dB (1 W, 1 m) at installation in 1/2 free sound field (Measured by installing the unit in the center of a wall.)Frequency Response100 Hz - 20 kHzDust/Water ProtectionIP64Speaker ComponentLow frequency: 10 cm cone-type, High frequency: Balanced dome-typeInput TerminalDetachable screw terminal, (+)/(-) 2 each (for bridging connection)Usable CableSolid cable, stranded cable: $0.2 - 2.5 \text{ mm}^2$ (AWG No. $24 - 14$ equivalent)FinishPunched net: Steel plate (zinc plating), white, powder coating Frame: Fire-resistant ABS, white, paint Base frame: Stainless plateDimensions $\emptyset 268 \times 111 \text{ mm}$ Weight 2.1 kg (including base frame)AccessoryBase frame ·····1, Electrical box mounting screw ·····1 setUsable Electrical Box1-gang type (with cover)(*1)Other FeatureAngle of speaker: 360 degrees adjustable in parallel to the mounting surface (The gangle should be kept within 45 degrees left and right each in a downward	JI LOH TOMITONS	
Rated Input12 W (16 Ω, high impedance)Rated Impedance4 Ω, 16 Ω100 V line: 830 Ω (12 W), 1.7 kΩ (6 W), 3.3 kΩ (3 W)70 V line: 420 Ω (12 W), 830 Ω (6 W), 1.7 kΩ (3 W), 3.3 kΩ (1.5 W)Sensitivity88 dB (1 W, 1 m) at installation in 1/2 free sound field (Measured by installing the unit in the center of a wall.)Frequency Response100 Hz - 20 kHzDust/Water ProtectionIP64Speaker ComponentLow frequency: 10 cm cone-type, High frequency: Balanced dome-typeInput TerminalDetachable screw terminal, (+)/(-) 2 each (for bridging connection)Usable CableSolid cable, stranded cable: 0.2 - 2.5 mm² (AWG No. 24 - 14 equivalent)FinishPunched net: Steel plate (zinc plating), white, powder coating Frame: Fire-resistant ABS, white, paint Base frame: Stainless plateDimensionsØ268 × 111 mmWeight2.1 kg (including base frame)AccessoryBase frame ······1, Electrical box mounting screw ······1 setUsable Electrical Box1-gang type (with cover)(*1)Other FeatureAngle of speaker: 360 degrees adjustable in parallel to the mounting surface		Sealed type
Rated Impedance4 Ω, 16 Ω 100 V line: 830 Ω (12 W), 1.7 kΩ (6 W), 3.3 kΩ (3 W) 70 V line: 420 Ω (12 W), 830 Ω (6 W), 1.7 kΩ (3 W), 3.3 kΩ (1.5 W)Sensitivity88 dB (1 W, 1 m) at installation in 1/2 free sound field (Measured by installing the unit in the center of a wall.)Frequency Response100 Hz - 20 kHzDust/Water ProtectionIP64Speaker ComponentLow frequency: 10 cm cone-type, High frequency: Balanced dome-typeInput TerminalDetachable screw terminal, (+)/(-) 2 each (for bridging connection)Usable CableSolid cable, stranded cable: 0.2 - 2.5 mm² (AWG No. 24 - 14 equivalent)FinishPunched net: Steel plate (zinc plating), white, powder coating Frame: Fire-resistant ABS, white, paint Base frame: Stainless plateDimensionsØ268 × 111 mmWeight2.1 kg (including base frame)AccessoryBase frame ······1, Electrical box mounting screw ······1 setUsable Electrical Box1-gang type (with cover)(*1)Other FeatureAngle of speaker: 360 degrees adjustable in parallel to the mounting surface	Power Handling	120 W (continuous program/4 Ω), 40 W (continuous pink noise/4 Ω)
100 V line: 830 Ω (12 W), 1.7 kΩ (6 W), 3.3 kΩ (3 W) 70 V line: 420 Ω (12 W), 830 Ω (6 W), 1.7 kΩ (3 W), 3.3 kΩ (1.5 W) 88 dB (1 W, 1 m) at installation in 1/2 free sound field (Measured by installing the unit in the center of a wall.) Frequency Response	Rated Input	
To V line: 420 Ω (12 W), 830 Ω (6 W), 1.7 kΩ (3 W), 3.3 kΩ (1.5 W)	Rated Impedance	4 Ω, 16 Ω
Sensitivity 88 dB (1 W, 1 m) at installation in 1/2 free sound field (Measured by installing the unit in the center of a wall.) Frequency Response Dust/Water Protection Speaker Component Input Terminal Usable Cable Finish Detachable screw terminal, (+)/(-) 2 each (for bridging connection) Value (Finish) Finish Dimensions Punched net: Steel plate (zinc plating), white, powder coating Frame: Fire-resistant ABS, white, paint Base frame: Stainless plate Dimensions Passe frame Dimensions Passe frame Steinled (Finish) Dimensions Passe frame Steinled (Finish) Punched net: Steel plate (Zinc plating), white, powder coating Frame: Fire-resistant ABS, white, paint Base frame: Stainless plate Dimensions Passe frame Dimensions Passe frame Accessory Base frame Base frame 1-gang type (with cover)(*1) Other Feature Angle of speaker: 360 degrees adjustable in parallel to the mounting surface	·	
(Measured by installing the unit in the center of a wall.) Frequency Response Dust/Water Protection Speaker Component Input Terminal Usable Cable Finish Dimensions Weight Accessory Usable Electrical Box Other Feature 100 Hz - 20 kHz 100 m cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type Low frequency: 10 cm cone—type Low frequency: 10 cm cone—type Low frequency: 10 c		70 V line: 420 Ω (12 W), 830 Ω (6 W), 1.7 k Ω (3 W), 3.3 k Ω (1.5 W)
Frequency Response Dust/Water Protection Speaker Component Input Terminal Usable Cable Finish Dimensions Weight Accessory Usable Electrical Box Other Feature 100 Hz - 20 kHz IP64 Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type, High frequency: Balanced dome—type Low frequency: 10 cm cone—type Low frequency	Sensitivity	88 dB (1 W, 1 m) at installation in 1/2 free sound field
Dust/Water Protection IP64	-	(Measured by installing the unit in the center of a wall.)
Speaker Component Input Terminal Usable Cable Finish Punched net: Steel plate (zinc plating), white, powder coating Frame: Fire-resistant ABS, white, paint Base frame: Stainless plate Dimensions Weight Accessory Usable Electrical Box Other Feature Low frequency: 10 cm cone-type, High frequency: Balanced dome-type Detachable screw terminal, (+)/(-) 2 each (for bridging connection) Solid cable, stranded cable: 0.2 - 2.5 mm² (AWG No. 24 - 14 equivalent) Punched net: Steel plate (zinc plating), white, powder coating Frame: Fire-resistant ABS, white, paint Base frame: Stainless plate 2.1 kg (including base frame) Base frame ·······1, Electrical box mounting screw ······1 set Usable Electrical Box Other Feature Angle of speaker: 360 degrees adjustable in parallel to the mounting surface	Frequency Response	100 Hz - 20 kHz
Input Terminal Usable Cable Solid cable, stranded cable: 0.2 - 2.5 mm² (AWG No. 24 - 14 equivalent) Finish Punched net: Steel plate (zinc plating), white, powder coating Frame: Fire-resistant ABS, white, paint Base frame: Stainless plate Dimensions \$\psi_{268} \times 111 \text{ mm}\$ Weight 2.1 kg (including base frame) Accessory Base frame \cdots 1-gang type (with cover)(*1) Other Feature Detachable screw terminal, (+)/(-) 2 each (for bridging connection) 24 - 14 equivalent) Punched net: Steel plate (zinc plating), white, powder coating Frame: Fire-resistant ABS, white, paint Base frame: Stainless plate 22.1 kg (including base frame) Accessory Base frame \cdots 1-gang type (with cover)(*1) Other Feature Angle of speaker: 360 degrees adjustable in parallel to the mounting surface	Dust/Water Protection	IP64
Usable Cable Solid cable, stranded cable: 0.2 - 2.5 mm² (AWG No. 24 - 14 equivalent) Finish Punched net: Steel plate (zinc plating), white, powder coating Frame: Fire-resistant ABS, white, paint Base frame: Stainless plate Dimensions Ø268 × 111 mm Weight 2.1 kg (including base frame) Accessory Base frame ······1, Electrical box mounting screw ······1 set Usable Electrical Box 1-gang type (with cover)(*1) Other Feature Angle of speaker: 360 degrees adjustable in parallel to the mounting surface		
Finish Punched net: Steel plate (zinc plating), white, powder coating Frame: Fire-resistant ABS, white, paint Base frame: Stainless plate Dimensions ### ### ### ### ### ### ### ### ### #	Input Terminal	
Frame: Fire—resistant ABS, white, paint Base frame: Stainless plate Dimensions ### ### ### ### ### ### ### ### ### #		
Base frame: Stainless plate Dimensions	Finish	
Dimensions Ø268 × 111 mm Weight 2.1 kg (including base frame) Accessory Base frame ·····1, Electrical box mounting screw ·····1 set Usable Electrical Box 1-gang type (with cover)(*1) Other Feature Angle of speaker: 360 degrees adjustable in parallel to the mounting surface		Frame: Fire—resistant ABS, white, paint
Weight Accessory Base frame1, Electrical box mounting screw1 set Usable Electrical Box Other Feature 1 - gang type (with cover)(*1) Angle of speaker: 360 degrees adjustable in parallel to the mounting surface		Base frame: Stainless plate
Accessory Usable Electrical Box 1—gang type (with cover)(*1) Other Feature Base frame1, Electrical box mounting screw1 set 1—gang type (with cover)(*1) Angle of speaker: 360 degrees adjustable in parallel to the mounting surface	Dimensions	Ø268 X 111 mm
Usable Electrical Box 1—gang type (with cover)(*1) Other Feature Angle of speaker: 360 degrees adjustable in parallel to the mounting surface	Weight	
Other Feature Angle of speaker: 360 degrees adjustable in parallel to the mounting surface		
	Usable Electrical Box	
(The angle should be kept within 45 degrees left and right each in a downward	Other Feature	
		(The angle should be kept within 45 degrees left and right each in a downward
direction for the wall installation.)		direction for the wall installation.)

(*1) Without using an electrical box, mounting the supplied base frame directly to a wall or ceiling allows the speaker installation.

Note: Do not install the unit where it is likely to be corroded in such places as indoor pools, bathrooms, or seaside.

■ APPEARANCE



UNIT: mm

SCALE: 1/6

83.34(3%2")

88.9(31/2")

Base Frame

66.7

69.

(*3) Electrical box mounting hole

(*4) Mounting hole to wall/ceiling