

audiophony PHP660 Public Address Instructions

Home » auDiopHony » audiophony PHP660 Public Address Instructions 🖺



audiophony PHP660 Public Address



PHP660 Installation Sound Projector

Installation sound projector for 100V amplifiers. Delivered with wallmount bracket.

Code: H11624

Specifications

Feature	Details
Power Outputs	15/30/60 W / 100V
Voltage	70V/100V
Components	6.5" + 1"
Sensitivity (1W/1m)	110 dB, +/-3dB (2 KHz)
Frequency Response	120-18,000 Hz
Material	Plastic enclosure and aluminium grille
Holding	Adjustable mounting bracket
Connectors	4 cables with 2 waterproof on gland IP55
Dimensions	365 x 337 x 271 mm
Weight	6.4 Kg

Wiring

• Blue/Blue: Common (Ground)

Yellow: 30 W / 100 V
Green: 15 W / 100 V
Red: 60 W / 100 V

Connect the two wires on your amplifier and select the desired power.

Important Caution

Speakers lines must be connected last to the amplifier. Turn the amplifier on when the installation is over and has been checked thoroughly.

The sum of all connected speakers must not exceed the maximum power of your amplifier.

Dimensions

The dimensions of the PHP660 are 365 mm in width, 337 mm in height, and 271 mm in depth.

Additional Information

Because Audiophony® takes the utmost care in its products to make sure you only get the best possible quality, our products are subject to modifications without prior notice. That is why technical specifications and the product's physical configuration might differ from the illustrations.

Make sure you get the latest news and updates about the Audiophony® products on www.audiophony-pa.com.

Audiophony® is a registered trademark of HITMUSIC S.A.S – 596 Rue de la Plaine Grande – 46520 FONTANES – FRANCE

FAQ

• What is the power output of the PHP660?

The PHP660 offers power outputs of 15/30/60 W at 100V.

· What materials are used in the construction of the PHP660?

The PHP660 is made with a plastic enclosure and an aluminium grille.

· How should I connect the PHP660 to my amplifier?

Connect the wires according to the color coding: Blue for ground, Yellow for 30 W, Green for 15 W, and Red for 60 W. Ensure the total power does not exceed the amplifier's capacity.

• What are the dimensions of the PHP660?

The PHP660 measures 365 mm in width, 337 mm in height, and 271 mm in depth.

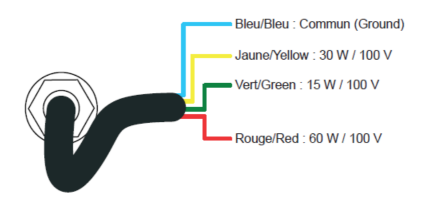
Installation sound projector for 100V amplifiers. Delivered with wallmount bracket.

Code H11624

Specifications

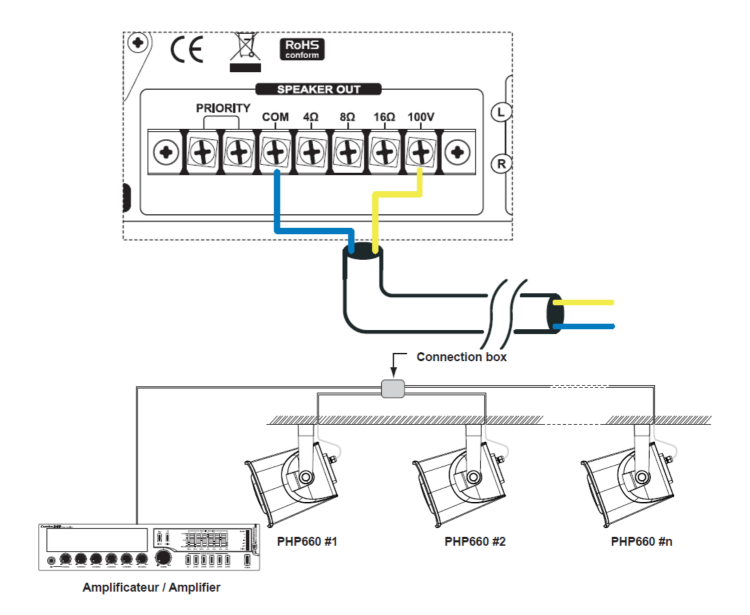
Power outputs	15/30/60 W / 100V
Voltage	70V/100V
Components	6.5" + 1"
Sensitivity (1W/1m)	110 dB, +/-3dB (2 KHz)
Frequency response	120-18 000 Hz
Material	Plastic enclosure and aluminium grille
Holding	Adjustable mounting bracket
Connectors	IP55 4 cable with 2 waterproof on gland IP55
Dimensions	365 x 337 x 271 mm
Weight	6.4 Kg

Wiring





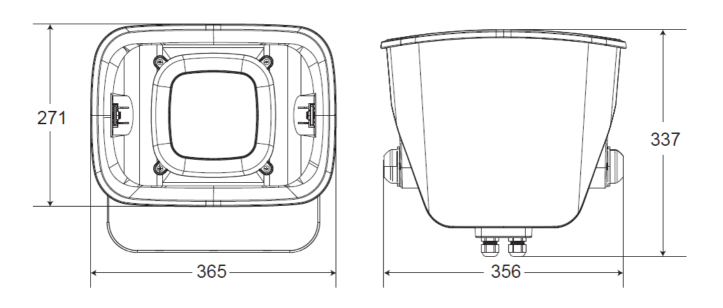
Speakers lines must be connected last to the amplifier .



Caution:

The sum of all connected speakers must not exceed the maximum power of your amplifier.

Dimensions



Because AUDIOPHONY® takes the utmost care in its products to make sure you only get the best possible quality, our products are subjects to modifications without prior notice. That is why technical specifications and the products physical configuration might differ from the illustrations.

Make sure you get the latest news and updates about the AUDIOPHONY® products on www.audiophony-

AUDIOPHONY® is a trademark of HITMUSIC S.A.S – 595 Rue de la Pièce Grande – 46230 FONTANES – FRANCE

Documents / Resources



audiophony PHP660 Public Address [pdf] Instructions

PHP660 1, PHP660 2, PHP660 n, PHP660 Public Address, PHP660, Public Address, Address

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.