

## INTRODUCTION

Thank you for purchasing the EZP-6020 pendant speaker. We take pride in our product and are committed to provide years of entertainment pleasure.

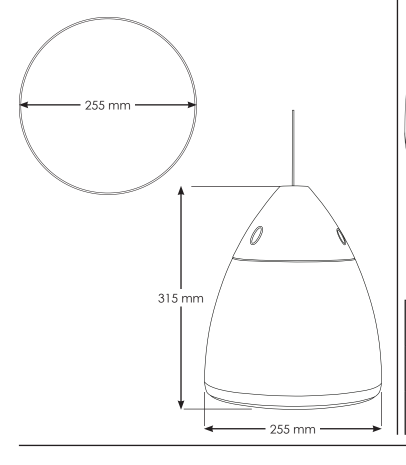
The EZP-6020 series is a 70/100V music distributed-line system offering a superb sound quality. This manual covers the necessary information for an intuitively easy installation guide.

## **SPECIFICATIONS**

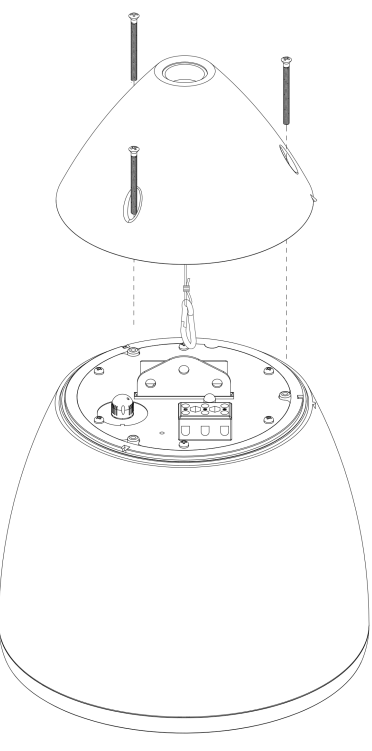
EZP-6020 PENDANT SPEAKER	
Power Taps	100V 20W 10W 5W 2.5W 8ohm
	70V 20W 10W 5W 2.5W 1.25W 8ohm
Evac Capacitor	22uF / 100V
Terminal	Ceramic Terminal
Driver	6.5" two way PP cone with rubber edge woofer; 13MM mylar tweeter
SPL 1W @ 1m	87dB +/- 3dB
RMS @ 8Ω	30 Watts
Frequency Response	70Hz - 20kHz
Sound Dispersion	159° conical (@2000 Hz -12dB) ; 115° conical (@2000 HZ -6dB)
Colour	White or Black
Material	ABS Plastic
Dimensions	Ø255mm x 315mm
Weight	2.9kg

\* Disclaimer:

Instructions and specifications are correct at time of printing. Information within may be subject to change without notice.



# WHAT'S INCLUDED

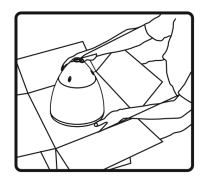


1 x EZP-6020 Pendant Speaker

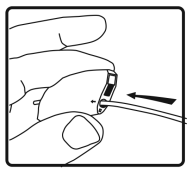
1 x Cover Plate with 3 Screws

1 x Hanging Kit

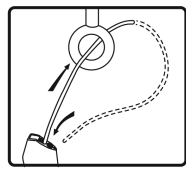
### INSTALLATION INSTRUCTIONS



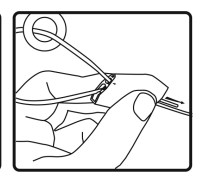
1. Unpack speaker and Gripple cable mounting hardware.



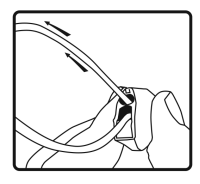
2. Thread hanging or safety cable through Gripple cable mechanisms as shown.



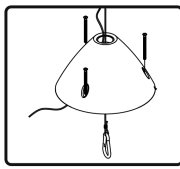
3. Attach the hanging cable by securing it and safety cable to structure as shown.



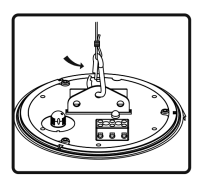
4. Thread cable end(s) through Gripple cable mechanisms as shown.



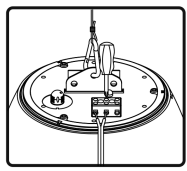
5. Adjust speaker hanging height with Gripple cable mechanism. Pull to tighten & press button on Gripple cable as shown to loosen or adjust.



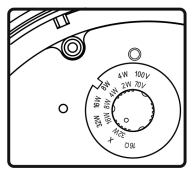
6. Slide cover plate over hanging and safety cables and run signal wire through centre hole.



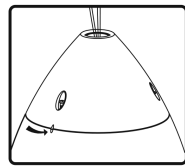
7. Attach snap hook by inserting one end through the hold on mounting bracket.



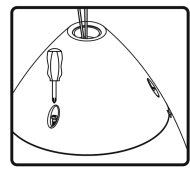
8. Connect signal wires to (+) and (-) inputs.



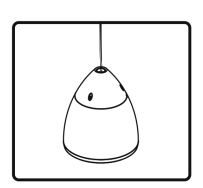
9. Select desired tap position. Switch is preset to maximum 70V (100V) mode.



10. Place cover plate onto top of speaker and slightly rotate until alignment indicators meet.



11. Tighten all three (3) screws to lock cover plate in place.



12. Installation complete!