

# Passive / Non-Powered Coaxial Speaker

1010101010



KTV/PORTABLE SERIES PRO-Line Coaxial Dri

### **Specifications**

Center Monitor Туре 300 Watts Max. Power Handling Cabinet Type Plastic Ground, Wall Mount, Floor Stand Supported Fixture Woofer 8 inches (1 unit) 2-Way Full Range, HF Horn Tweeter Frequency Response 65 Hz ~ 15 kHz Sensitivity 90 dB Crossover Frequency 2.6 kHz Highlighted Features 2-Way Full Range Plastic Speaker with Coaxial Horn 12.7×15.6×10.7 inches / 32.3×39.7×27.1 cm Dimension (WxHxD) 14.7x17.8x12.6 inches / 37.4x45.3x32.1 cm Packing Dimension (WxHxD) Net Weight 14.3 Lbs / 6.5 kg (each) Shipping Weight 17.6 Lbs / 8 kg (each)



# KTV/PORTABLE SERIES

# PRO-Line Coaxial Driver

## **High Portability and Convenience**







Better Music Builder create more product lines for consumer use. Portable Series speakers have 3 different woofer driver sizes: the 8" 10" and 12", and our models are: PS-308, PS-308A, PS-310, PS-310A, PS-312, and PS-312A. You need a pair of Portable Speakers system for it to work - one active (built-in powered) and the other passive (non-powered). So you don't have to carry the powered amplifier and other components.

The active unit speaker (built-in powered) is powered to drive the second non-powered speaker unit. The active unit speaker has two microphone inputs and music source input (such as iPhone or MP3) in the front panel. But you have to get the right cable to hook-up from the music source to the active unit speaker. The active unit speaker uses the  $\frac{1}{4}$ " input jack.

Since the music and microphone volume and music tone buttons are in the front panel of the active unit speaker (built-in powered), you can make easy adjustments. What you need is a speakon (NL4) cable to connect the active unit to the passive unit speaker(s), but the cable must be purchase separately.

When you have decided on the length of the cable, you may contact our authorized dealers or you may go to our website www.bettermusicbuilder.com.

