

# 62AT70

6.5" 2-WAY ALL-TERRAIN SPEAKER



## (1) 6.5" (165 mm) Aluminum Cone Woofer (1) 1" (25 mm) Aluminum Dome Tweeter

James Loudspeaker designs and manufactures innovative solutions to accommodate the best in outdoor audio experiences and provide superior outdoor home theaters. The All-Terrain (AT) series of speakers feature proprietary dual extruded aluminum construction, stainless steel grilles, and marine powder coating in one of 15 standard finishes as well as multiple custom finishes. All AT systems use proprietary coaxial aluminum drivers and the highest grade crossover components. Available in both 4 ohm and 70 volt, James AT speakers are suitable for any outdoor application. 70 volt versions are equipped with all-copper toroidal transformers designed to eliminate distortion and frequency loss, delivering the best sound available for any outdoor environment.

The units, assembled and tested in Napa, California, are designed to blend seamlessly into your landscape environment. We carry a selection of 15 different standard colors (4 of which we keep in stock) to match the tree line, house finishes, decking, or the various garden colors. If none of these work, we customize them! Stock finishes are bronze, black, verde, and weathered iron. Custom colors are available at an additional charge, please allow 2-3 weeks lead time for delivery. If you can imagine it, we can build it!

Size	6.8 h x 6.8 w x 10.5 d (in) 173 h x 173 w x 267 d (in)
Freq Response	70Hz-20kHz±3dB
Impedance	70 volt
Sensitivity	90dB 2.83V /1m
Power req.	70V (100W Transformer)
Woofer	(1) 6.5" (165 mm) Aluminum Cone
Tweeter	(1) 1" (25 mm) Aluminum Dome
Finishes	Black Wrinkle, Bronze Wrinkle, Verde, Weathered Iron, Premium Finishes and Plating Available



535 Airpark Road, Napa, CA 94558  
Ph: 707.265.6343  
[www.jamesloudspeaker.com](http://www.jamesloudspeaker.com)



Tree/Surface Mount



Stand/Stake Mount  
Available in Additional Length



12", 18",  
or Custom  
Aluminum Stakes



15 colors available

## AUDIOPHILE OUTDOOR EXPERIENCE

20170208