

## 6 with Coaxial Tweeter Landscape Satellite

All Terrain Landscape Series

## **Key Features:**

- 6 inch high excursion woofer for rich powerful midrange
  - 1 inch coaxial tweeter for clear crisp highs and a smooth full range response
  - Outdoor and marine capable providing high durability to environmental conditions

## **Applications:**

- Outdoor audio
- Landscape distributed audio systems

The AT Series engineered landscape speakers feature a coaxially mounted 1" aluminum dome tweeter design over a proprietary high-excursion 6" woofer.

Our All-Terrain speakers come with a built in crossover network and 100 Watt low-loss, toroidal 70 Volt transformers, allowing these outdoor speakers to play at higher volumes while still maintaining a smooth frequency response of 70-20kHz.

The woofer features an aluminum cone and santoprene surround to withstand harsh outdoor environments. The 62AT is constructed of aircraft aluminum and includes an aluminum perforated grille to provide years of trouble free use. Also available in a 4 Ohm version, model# 62AT4.

Ground spikes or tree mounts are also available separately. 12" spike model# AT.STAKE.12, 18" spike model# AT.STAKE.18, tree or wall mount model# AT.42/62.MOUNT.



62AT-70/4

System Type	6 weeter Landscape Satellite
Frequency Range	70-20kHz
Recommended Crossover	80Hz High-pass -
Frequency	24dB/octave
Power Rating	70V/100W transformer
(continuous/program/peak)	4ohm (100W/200W/400W)
Sensitivity (2.83V @ 1m)	90dB(70V)/89dB(4ohm)
Max SPL	109(70V)/109dB(4ohm)
Nominal Impedance	70V or 4ohm
Low Frequency Driver	6 (162mm) James
	Loudspeaker Aluminum
	cone proprietary high
	excursion Woofer
High Frequency Driver	1 mm) James
	Loudspeaker Aluminum
	dome coaxial tweeter
Input Connectors	Pigtail wire
Mounting	Aluminum bracket or
	ground spike
Dimensions (HxWxD)	(7x7x14) in
	(178x178x356) mm
Net Weight	16lbs/7.3kg(70V)
	10lbs/4.6kg(40hm)
Enclosure Material	Extruded aluminum
Severe Marine Powder Coat	Black Bronze Verde,
Enclosure Finishes	Weathered Iron (or custom
	color preference)



