

# 8T Reference Standard Tower Monitor

Over ten years in the making. Countless hours, changes in design, components, schematics and the pursuit of acoustic perfection have all led to one design. Status Acoustics is proud to introduce the new 8T Reference Standard Tower Monitor.

Capable of enveloping its listeners in indescribable audio bliss, the 8T is no ordinary speaker system. It is the result of the marriage of the finest components and materials money can buy with award-winning craftmanship.

Never before has a speaker system been so adeptly capable of conveying music so accurately and with such emotion.



Proprietary Beryllium alloy midrange and Beryllium Scan-Speak tweeters are used due to their unparalleled performance.

### Eight

Three proprietary aluminum alloy cone subwoofers, four proprietary Beryllium alloy cone midrange and one Scan-Speak Beryllium dome tweeter. Eight drivers working in unison to deliver unequaled acoustic clarity and dynamics.

#### The Finest Components

- WBT<sup>®</sup> wiring terminals
- Jantzen Audio<sup>®</sup> and Kimber Kap<sup>®</sup> crossover components
- Kimber Kable<sup>®</sup> internal wiring

#### **Cabinet Construction**

The 8T's cabinets are shaped from multiple layers of material bonded together. This helps give the 8T its unique shape, while allowing the thickness of the cabinet to be varied as needed to increase performance. This method of construction also permits internal bracing to be better integrated than conventional cabinet design methods.

#### **30 Finish Choices**

The 8T can be finished in one of 30 uniquely different wood-grain veneers. The 8T shown here is finished in Macassar Ebony.

Made in the U.S.A.



Status Acoustics Layton, Utah - USA +1-801-543-2200 / statusacoustics.com



The unique connection bracket not only dampens vibrations, it features a channel for discreet wiring. (optional Kimber Kable harness shown)



Ultra high performance Jantzen Audio and Kimber Kap crossover components for ultimate fidelity.



Dual WBT<sup>®</sup> wiring terminals on each cabinet guarantee secure connections and wiring flexibility.



Three 10-inch high performance subwoofers with 100 oz. Strontium magnets per side.

## **8T Technical Specifications**

	<b>.</b>
Frequency Response:	20Hz - 40kHz ±3dB
Sensitivity:	93db (2.83V/1Meter)
Recommended Power:	50-1,000 Watts
Drive Units:	1 - 1" (26mm) Pure Beryllium Dome Tweeter
	4 - 6.5" (165mm) Beryllium Alloy Cone Midrange
	3 - 10" (254mm) Aluminum Cone Woofers
Crossover Frequencies:	120Hz, 2,700Hz
System Impedance:	4 Ohms
Wiring Capability:	Tri-amp / Tri-wireable
Dimensions:	66" H x 27" W x 32" D
	(1,676mm H x 687mm W x 813mm D)
Weight:	314 lbs (143 kg)

It is the policy of Status Acoustics to continuously incorporate improvements into products. All specifications are subject to change without notice. Copyright © 2012 Status Acoustics. All rights reserved.