





KINMonitor

The NEW KIN Monitor doesn't follow in the steps of its predecessor. It's blazing its own trail. Physically larger and capable of handling more power, the NEW KIN Monitor punches well above its weight and effortlessly handles the challenges normally presented to much larger speakers. Pair it with a KIN AMP and marvel at the large soundstage they create together. totemacoustic.com



The **KIN Monitor** is equipped with a 1" metal alloy dome tweeter based on that of the legendary Rainmaker and also found in the award-winning KIN PLAY.

Highs are detailed, airy and extraordinarily lifelike.

The customized 4" natural hybrid woofer is composed of paper for its acoustic advantages and treated with a polymer to reinforce its strength and longevity.

Bass is powerful, fast and musical.

Nothing is more important than creating Totem's sonic signature than phase linearity. **KIN Monitor** drivers were carefully selected because of their harmonious interaction, creating the perfect phase response that provides our three dimensional , almost holographic soundstage.

Micro ports in each cabinet provide the ultimate in fine tuning, not only in perfecting the bass response but expanding the dimensional soundstage.

Specifications / Features

Dimensions

Width Height Depth	10.62"	/ 270 m	ım
Weight	8.25lb / 3.74 kg each		
Design	Compact monitor		
Break-in	Time	50 - 10	00 hours
Frequen	cy Resp	onse	65 Hz - 22 kHz ± 3 dB
Impedance 6 ohms			
Crossov	er Frequ	iency	2.5 kHz, First Order
Power Handling			20 - 100 W RMS
Sensitivi	ty	89 dB	
Woofer		4″ Na	tural Hybrid
Tweeter		1″ Me	tal Alloy Dome

Available: Satin Black and Satin White

Magnetic grill and adhesive feet included

About Totem Acoustic

Created in 1987, Totem's mission is to develop loudspeakers capable of reproducing a truly involving performance. Our goal is to provide designs that are affordable, cosmetically timeless, and invoke an emotional response. Music, movies, TV, and video games are accurately rendered with a powerful focus that is yet soul stirring.