

Dynaudio Xeo WIRELESS SPEAKERS

From Denmark! Black or White

Since the day I opened Audio Emporium in 1977, people have asked about wireless speakers. There have been precious few options. They all sounded bad and distorted. Here we are 36 years later and, FINALLY, we've encountered a WIRELESS SPEAKER that floats our boat!

Well, actually TWO wireless speakers, Xeo (pronounced ZEO) 3 & 5 from Dynaudio. Xeo 3 is a "shelf" design. Xeo 5 is the tower.

The speakers DO have *power* cords. They need to plug into your AC. If you shelf mount Xeo 3, it's easy. You can put Xeo 3 on its 24" stands (\$350pr) and run the cables through them. That's easy. Xeo 5 is a tower, so by nature of the tower, it's easy to hide the AC cords.

Both speakers are POWERED. There are two 50w power amps in each cabinet. Hence not only do you have wireless speakers, you're not using a passive crossover to boot! These are literally Direct Drive speakers! And did we mention you don't need wires to send the signal to them?!

[XEO web page](#)



Xeo 3 \$2300pr. (11 1/8h, 6 5/8w, 9 3/4d)

Xeo 3 is a bookshelf sized speaker that doesn't sound like one! It uses Dynaudio's famous 1" Silk Dome Tweeter and 5 1/2" Magnesium Silicate Polymer Mid-Bass driver. You're going to be impressed by the gusto and smooth sound Xeo 3 produces, I promise. No, you won't put them in center field at Miller Park for a rock concert. But in your house or condo... really, be prepared to be surprised! The sonic proclivity of the Silk Dome leans to the smooth side instead of the bright side. Quite lovely.



Xeo 5 \$4500pr. (36 3/8h, 6 5/8w, 10 1/4"D)

Xeo 5 is the sleek tower. As you would infer, there's much more muscle in the floor stander! Xeo 5 uses the same Silk Dome Tweeter and Two 5 1/2" Magnesium Silicate Polymer Mid-Bass drivers. If you can swing the tower, buy it. You get more muscle and can hide the power cables easier. One 50w amp drives the tweeter, another 50w amp drives both mid/woofs.



How Do They Work?

Each pair of speakers comes with a Transmitter and Remote. You plug your source into the Transmitter. It accommodates one Toslink Optical input, one USB input, one set RCA R&L analog inputs and one mini plug analog input (phone/iPod). The Transmitter transmits signals throughout your home, approximately 150 feet. You put the Transmitter with your Sonos, Computer, Disc Player... whatever your sources are- and put the speakers WHEREVER YOU LIKE! How about the Patio?

On the IR remote you see 1,2,3 for input selections, A,B,C for Transmitter frequency sending choices. The speakers have IR eyes within.

As you scour the web for photos of these puppies, you'll see numerous real life shots where you don't even see the AC cables.

Uses

The applications are many. They serve as R&L speakers for any number of stereo applications. You can use them for surrounds in applications where it's impossible to pull cables. You can run up to three pairs of Xeo speakers with one Transmitter!

White As Well! Same Pricing



▲トランスミッター背面
トランスミッターには3系統4種類の入力端子を装備している。幅は12cmとかなりコンパクトだ



▲本体背面
スピーカー本体の接続パネル。ティップスイッチを操作することでLeft/Rightを指定するほか、Monoモードでも使うことができる



▲リモコン
カード型のリモコンが付属。送信機ではなく、スピーカー本体に向けて操作するしくみ

Did we mention, built in Denmark, not China?!