

Numark Party Mix II | Frequently Asked Questions

The Party Mix II takes the legacy to the next level with even more pro-level features added to the mix! The Party Mix II is always ready for a good time. This guide answers some of the most frequently asked questions about the Numark Party Mix II.

What DJ software is included with the Numark Party Mix II?

The Party Mix II comes with Serato DJ Lite.

Where can I download the included copy of Serato DJ Lite?

Serato DJ Lite can be accessed by registering your New Party Mix II at www.numark.com/register and following the Serato DJ Lite download instructions at: www.serato.com/dj/lite/downloads

Do you have to install any drivers for the Numark Party Mix II?

Yes - If you are not using Serato or Serato DJ Lite, Windows users will need to download the drivers for this product here; [Party Mix II | Numark](#). This product is class-compliant with Mac Operating Systems, and if you are using Serato DJ Lite the driver will be downloaded automatically for you when you connect to Serato for the first time.

Does the Numark Party Mix work with Virtual DJ, Traktor, or other DJ programs?

Yes. Since the Numark Party Mix II appears to your computer as a generic MIDI device, it can indeed be custom-mapped to any other DJ application that supports user or developer-created custom mapping, and many of these companies will have mapping available for download on their websites.

What are the different modes for the Party Ball lights?

There is a switch on the side of the Numark Party Mix II that activates the unit's Party Ball lights. When you press this button again it will start to cycle through the different Party Ball light modes. Those modes are as follows:

1. Serato DJ Lite colour-controlled (default when powering on). *Note: In this mode, you can select from three lighting control patterns in the Serato DJ Lite **Setup>Mixer** Menu.*
2. Serato DJ Lite beat-controlled
3. Fixed-timing random
4. All on
5. Off

Can I cue through my headphones while I'm playing music through the main output?

Yes! Make sure the **headphone volume** is set to 12 o'clock **and** press the **PFL/Cue** button for the channel you would like to monitor via your headphones. When engaged, the button will be lit. By pressing one **PFL/Cue** button at a time, you will cue that channel alone (and deactivate PFL monitoring for the other channels). To cue multiple channels simultaneously, press the **PFL/Cue** buttons for both channels at the same time.