

MIKKO'S IR CALIBRATION DEMO

Hey guys it's Mikko from ML Sound Lab and this is a readme file!

Here's a video that goes with these files:

<https://www.youtube.com/watch?v=T4xShJVr944>

This is a set of 48kHz 24bit 200ms impulse response based on a **Mesa™ Boogie Traditional 4x12** miked up with a Shure™ SM57 and Royer™ R121.

ML IR Color Calibrated.wav

- Color calibrated to be CLEAN with no power amp distortion
- This is how all ML Sound Lab IRs are done... (actually the released IR packs are slightly cleaner)

ML IR With Solid State Color.wav

- Solid state power amp color is a part of this IR
- This is how most IRs are done by other manufacturers

ML IR With Tube Color.wav

- Tube power amp color is a part of this IR
- This is here to show how much power amps can change the sound

ML NAM AI Cab.nam

- Color calibrated to be CLEAN from power amp distortion
- This is an AI cab and not an IR!
- To use this get the free NAM plugin here:
<https://www.neuralampmodeler.com/>

Solid State Color.wav

- This is the solid state power amp color isolated
- This is not a "cab IR"

Tube Color.wav

- This is the tube power amp color isolated
- This is not a "cab IR"

Have fun!