



BOSE L1 NOISE FLOOR

Gain Control Adjustments

Your product has been tested and no problem was identified related to a high noise level.

It is normal for amplifiers to make a slight white noise while powered on.

Professional systems normally have a higher noise floor than other home electronics. This is normal and does not indicate that service is required.

If a device is not connected to an input, noise levels might increase or decrease with volume adjustments.

The L1 system automatically detects a source input, MIC or Line, level to adjust volume taper and gain stage. If a device is not connected to the system, it might switch between input levels when the volume level is changed. This can cause the level of the noise to increase or decrease while adjusting volume. This is normal and should not occur when device are connected to the inputs

W

global.bose.com/Support

m X o s W