Subject: Re: Blow Fuse! Posted by Wayne Parham on Sun, 21 Jan 2007 18:47:15 GMT View Forum Message <> Reply to Message

Are you saying the light bulbs blew? You may have presented a dead short or an open, both of which cause excessive current flow through the lamp. An open causes high current near the crossover frequency because of undamped shunt resonance. A short causes high current because it's a short. If you have am ohmmeter, you can check and see if either of these things is the case for you.

Page 1 of 1 ---- Generated from AudioRoundTable.com