Subject: Re: Fitting line arrays together Posted by Marlboro on Sat, 12 Sep 2009 16:34:55 GMT View Forum Message <> Reply to Message

He also says that the B&G Neo ribbon beats every other one in the test.

But for a line array it doesn't deny that a 3/4 inch silk dome driven way below its level is exceedingly transparent and smooth.

And it you put 30 of them on a side they will be driving at about 1/10 of a watt each. Believe me when I say that this combination is unbelievable.