

---

Subject: bsc and edge defraction

Posted by [lcholke](#) on Fri, 22 Jul 2005 13:04:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi all, On the mad board there was a thread on this question. Say we have a 16 4" driver sealed box array. 10" wide ~7' high. 4' from the wall. The listener is 9' from the driver. A std home setup. Is a baffle step correction circuit required. Is the edge diffraction not a factor. - I would think the bsc is not as needed since the driver sees 1/2 space above and below. The edge diffraction may be worse since it is a line source and has an extended nearfield. -Linc

---