

---

Subject: Setting 4pi LCR upside down in theater?

Posted by [dutchswan0311](#) on Tue, 19 Jul 2011 18:04:47 GMT

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

---

The bottom of our 180" AT screen will be about 6' off the floor. With a 45 degree vertical dispersion, can I lower my horns to hit more of the audience by flipping the 4pis upside down? Someone over at the AVS forum recommended this to me.

---

---

Subject: Re: Setting 4pi LCR upside down in theater?

Posted by [Wayne Parham](#) on Tue, 19 Jul 2011 19:28:36 GMT

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

---

I'd suggest doing that too.

---

---

Subject: Re: Setting 4pi LCR upside down in theater?

Posted by [dutchswan0311](#) on Tue, 19 Jul 2011 19:43:04 GMT

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

---

Well that was an easy answer. I drew a schematic that showed that the front row of tables would be just below the 45 degrees if installed right side up. Up side down everyone gets full coverage.

---