

---

Subject: Check out my Wicked Laser!

Posted by [R315r4z0r](#) on Thu, 24 Mar 2011 23:47:56 GMT

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

---

I actually ordered this a while ago, but the company has been going through a lot of grief so it took a while. Good news is that I finally got it in my hands and it is awesome.

I ordered a 100mw E3 (back when they sold them in E3 casings) but the label on it says <500mw and other people I've talked to said that 100mw shouldn't be as strong as the things that I said it can do. That leads me to believe that they accidentally gave me a 200mw laser by mistake. I'm not complaining since they sent me a more expensive laser for cheaper.

Anyway, I have some pictures that I took. They aren't the best quality because I used an iPod Touch 4 though.

LaserPicture of the device.

BeamThe dot is extremely bright. I'm wearing safety goggles while I'm taking this photo because it is really bright. Also note that the air in the room is clear, there is no fog or smoke or dust floating around. That beam is visible under normal, everyday conditions. Words can't describe how awesome it is.

Bright Window ContrastHere is a photo of it in my room without the window shades drawn. This particular window faces the sun as it sets, so the sun is shining directly into my room at that point in the day. Notice how you can still see the laser beam clearly (or as clearly as this iPod can show) despite the intense light coming from the sun.

Before and AfterHere are some before and after shots of the beam in my room after I closed the blinds to make it darker. The dot is so incredibly bright that it tints my entire room green.

Dark roomHere is another shot of the laser pointing into a darker spot in my room.

lit roomHere is another room in my house with larger windows also facing the sunset. These shots show the beam much clearer than the other shot I took.

At night time this thing is a beast. I took it outside the other day and shined it at some clouds (being careful there weren't any planes nearby, of course). The beam is so crisp and clear and it reaches all the way into the sky. It's amazing being able to have a device that can touch the clouds at the press of a button.

I'll take some night pictures later today and post them.

---