

---

Subject: Particle and Theoretical Physics

Posted by [Jzinsky](#) on Thu, 26 May 2005 12:32:12 GMT

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

---

DaveGMMI didn't think that there was a test that proved it was both.

Well you can't stop light, I figure at that speed it either bounces off (reflection) or gets absorbed into whatever it hit (causing colour) thus you cannot stop light, but I guess the theory is if you could, it would be a particle with a mass on a micro mathematical scale..

I dropped out of physics at 16..

---