Subject: Particle and Theoretical Physics Posted by Dan on Wed, 25 May 2005 20:44:39 GMT

View Forum Message <> Reply to Message

It doesnt make sense that photons would have zero mass... If that was true, then light wouldnt be bent by black holes and other strong gravitational fields.

Apparently, mass is all down to these small particles called Higgs Bosons (I think?), which are found in atoms that have mass. I remember reading something about them, you could google about it to read more I suppose