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**From:** Dan Dubno  
**Sent:** Mon 10/24/2011 4:06:23 PM  
**Subject:** "Frickin' Laser Beams"

- A) Suggest you test several different types of pen-type lasers as I discussed below to see how the effect works in the Carribean environment
- B) Concerned that the atmospheric conditions may not have enough particulates to really get the most amazing effect... the more pollen, moisture, dust, crap in the air, the more amazing the beam looks ...and the longer and cooler the beam goes.
- c) Strongly suggest GREEN (about 200 mw ... which is a little stronger than the standard laser pen <5mw ! :) because the beam is beautiful.
- D) Since you are also interested in projecting the laser onto other things... the other island... water..perhaps other things on the Island etc... then the super powerful BLUE laser (which is a staggering 1 WATT) should also be in the mix.
- E) The handheld lasers that would fit in the sculpture are not designed to have external power... they use batteries... and the more powerful blue laser only projects for perhaps 15 to 20 minutes before it needs to cool off. So figuring out how to power, control, and target the lasers is worth thinking about.

**TESTING THE CONCEPT:**

I could lend you an assortment of lasers to test out the effect before installation plans go further.