
From: [REDACTED]
Sent: Thursday, December 8, 2011 6:10 PM
To: Dan Dubno
Subject: Re: "Frickin' Laser Beams"

So we played with them for a bit, but not extensively. We will be back in NY on Monday and can return them then. They are safely in my possession!

On Dec 8, 2011, at 1:59 PM, Dan Dubno [REDACTED] wrote:

> SO how are my laser beams and how is the project going?
>
> Will I get them back sometime :)
>
> Dan
>
> -----Original Message-----
> From: [REDACTED]
> Sent: Tuesday, November 15, 2011 9:21 AM
> To: Dan Dubno
> Subject: Re: "Frickin' Laser Beams"
>
> Good morning! I'm running a little late.. should be there by 9:45am, is that OK?
>
> On Nov 14, 2011, at 4:25 PM, Dan Dubno wrote:
>
>> 9:30 would be fine.
>> [REDACTED]
>> Between CPW and Columbus
>>
>> -----Original Message-----
>> From: [REDACTED]
>> Sent: Monday, November 14, 2011 4:24 PM
>> To: Dan Dubno
>> Subject: Re: "Frickin' Laser Beams"
>>
>> sounds good. I can come first thing in the morning around 9/9:30am?
>>
>> On Nov 14, 2011, at 4:21 PM, Dan Dubno wrote:
>>
>>> Tomorrow sometime?
>>>
>>> -----Original Message-----
>>> From: [REDACTED]
>>> Sent: Monday, November 14, 2011 3:56 PM
>>> To: Dan Dubno
>>> Subject: Re: "Frickin' Laser Beams"
>>>

>>> whatever is easiest with you. I can come to you if easier. just let
>>> me k=ow
>>>
>>> On Nov 14, 2011, at 3:52 PM, Dan Dubno wrote:
>>>
>>>> I'm here on the Upper West Side on 83rd street. I need to show you how t= work the super powerful blue laser.
There's a safety code. I have the rest=of them and need to pull them out. I guess I could come by if need be.
>>>>
>>>> ----- Original Message -----
>>>> From: [REDACTED]
>>>> Sent: Monday, November 14, 2011 03:42 PM
>>>> To: Dan Dubno
>>>> Subject: Re: "Frickin' Laser Beams"
>>>>
>>>> thanks so much. what's the best way to get them from you?
>>>>
>>>> On Nov 14, 2011, at 3:20 PM, Dan Dubno wrote:
>>>>
>>>>> sure
>>>>
>>>>> -----Original Message-----
>>>> From: [REDACTED]
>>>> Sent: Monday, November 14, 2011 3:20 PM
>>>> To: Dan Dubno
>>>> Subject: Re: "Frickin' Laser Beams"
>>>>
>>>>> Hello Dan!
>>>>> I have ordered ourselves a green laser per your suggestion, but I'm wo=dering if it would be possible to borrow a few others from you to test out n=xt week while we are on site just to be sure he doesn't want something othe= than the green one?
>>>>> Let me know if this is possible, and I promise to return them to you w=en we return to NY!
>>>>
>>>>> On Oct 24, 2011, at 12:06 PM, Dan Dubno wrote:
>>>>
>>>>> A) Suggest you test several different types of pen-type lasers as
>>>>> I d=scussed below to see how the effect works in the Caribbean
>>>>> environment
>>>>> B) Concerned that the atmospheric conditions may not have enough part=culates 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 an= cooler the beam goes.
>>>>> c) Strongly suggest GREEN (about 200 mw ... which is a little stronge= than the standard laser pen <5mw ! :) because the beam is beautiful.
>>>>> D) Since you are also interested in projecting the laser onto other t=ings... the other island... water..perhaps other things on the Island etc..= then the super powerful BLUE laser (which is a staggering 1 WATT) should a=so be in the mix.
>>>>> E) The handheld lasers that would fit in the sculpture are not desig=ed to have external power... they use batteries... and the more powerful bl=e laser only projects for perhaps 15 to 20 minutes before it needs to cool o=f. So figuring out how to power, control, and target the lasers is worth th=nking about.
>>>>
>>>>> TESTING THE CONCEPT:
>>>>> I could lend you an assortment of lasers to test out the effect befor= installation plans go further.
>>>>

>>>>> Alternatively, you can go online and purchase a few of these directly=.. there are two good sources that are reliable:

>>>>

>>>>> FOR THE BLUE LASER (and get the safety glasses, different lens

>>>>> kit, e=c: WICKED LASERS:

>>>>> http://www.wickedlasers.com/lasers/Spyder_III_Pro_Arctic_=eries-9

>>>>> 6-37.html

>>>>

>>>>> They have other lasers... you want at least a green 200 mw or

>>>>> above..= Another source is (or was DEALEXTREME but I think they

>>>>> got in trouble=selling lasers that exceeded the <5mw

>>>>> regulations.)

>>>>

>>>>> Happy to play.

>>>>

>>>>> Dan

>>>>

>>>>

>>>>

>>>>

>>>>> -----Original Message-----

>>>>> From: Dan Dubno

>>>>> Sent: Friday, October 21, 2011 11:20 AM

>>>>> To: [REDACTED]

>>>>> Subject: Re: J. Epstein

>>>>

>>>>> Happy to help.

>>>>> I presume he wants to use this mostly around dusk...

>>>>

>>>>> What is the main objective of the entertainment? Magical effect? Some=hing other?

>>>>

>>>>> What color or colors are you interested in?

>>>>> Red is cheapest and most uninteresting; green most dramatic for the l=ng beam that's visible... But more people have now become accustomed to it;=blue and purple are the more extraordinary...

>>>>

>>>>> Most have never seen the more esoteric and lovely blue and

>>>>> purple. =>>>> The problem is blue and purple are most dramatic when you show the re=ulting beam when it is projected onto something... (The island across the w=y, for example.) Very cool... But the blue-purple beam through the air is h=rder to see than green.

>>>>

>>>>> The green beam is most dramatic and observable by glistening off dust= moisture, pollen, etc.) In NY, the atmosphere is so dirty, you can see th= green laser clearly IN DAYLIGHT most days...and always at night. I'm not s=re if St Jeff's atmosphere is as full of airborne particles...

>>>>

>>>>> How far do you want it seen?

>>>>

>>>>> Is there a "target" for the beam?

>>>>

>>>>> Would he like to preset a whole bunch of black balloons, for

>>>>> example,=on the beach, and as the laser pans, it bursts one after

>>>>> another? Always fu=, especially if the balloons are inflated with

>>>>> propane :)

>>>>>
>>>>>
>>>>> When would it be shown and for how long?
>>>>>
>>>>> Permanently installed?
>>>>>
>>>>> How would you want it controlled?
>>>>>
>>>>>
>>>>> I would be an idiot not to point out there is associated eye danger w=th all of these...directly proportional to the power and the type used. Esp=cially if directly pointed in ones eyes, duh. Also, because of heightened h=steria, the beam has to be projected at an angle that won't seem to be targ=ting boats or airplanes... People get as nutty-fearful about such things th=t they like calling in "authorities" at the drop of a hat. Just mentioning.=. You can look up the numerous police reports if you wish and you'll see wh=t I mean... Even for a fellow who owns his own island... If the ray project=d even appears to be targeting a pilot, the FAA goes nuts..
>>>>>
>>>>> (OF course, I have some that can burn serious holes...because
>>>>> laser m=nufacturing is an inexact science and some turn out more
>>>>> powerful than most= I used to have some guy going through
>>>>> hundreds to find the best which were=much more powerful than the
>>>>> average.)
>>>>>
>>>>> As you can see, I'm happy to help. "Sharks with fricking laserbeams o= their heads :)"
>>>>>
>>>>> Dan
>>>>>
>>>>> ----- Original Message -----
>>>>> From: [REDACTED]
>>>>> Sent: Friday, October 21, 2011 10:33 AM
>>>>> To: Dan Dubno
>>>>> Subject: J. Epstein
>>>>>
>>>>> Hi Dan! I have a quick question for you from Jeffrey. He has a sculpt=re of an archer on his island which over looks the sea and he wants to put a=laser in it's bow to have a laser beam going out from the bow across the sk=. He wanted to see if you could recommend a good type of laser to use for t=is? I tried to do some research on lasers, but it's quite confusing! Any in=ut would be greatly appreciated! Thanks so much!
>>>>> [REDACTED]
>>>>
>>>
>>>
>>
>
<?xml version=.0" encoding=TF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version=.0">
<dict>
<key>date-sent</key>
<real>1323367809</real>
<key>flags</key>
<integer>8590195713</integer>
<key>original-mailbox</key>
<string>imap:/>>>>> [REDACTED]

```
<key>remote-id</key>
<string>7548</string>
<key>subject</key>
<string>Re: "Frickin' Laser Beams"</string> </dict> </plist>
```