## **The User Manual** of **Portable Green Lasers** at Laserto.com

Written by Peter Leu

at 2008-10-01

Hongkong

April 2009

Copyright © 2009 LaserTo.com all rights reserved.

## What's Laserto.com?

Laserto.com is the world's 1st handheld green laser producer, specializing in producing the high-degree laser pointers, especially green laser pointers, which have been widely used for entertainment, military and astronomical uses.

With a vast team of qualified professionals' efforts and the partnering of several laser manufacturers in mainland China, Laserto.com is dedicated to promoting the laser diode technology and the cost performance of handheld laser pointers together.



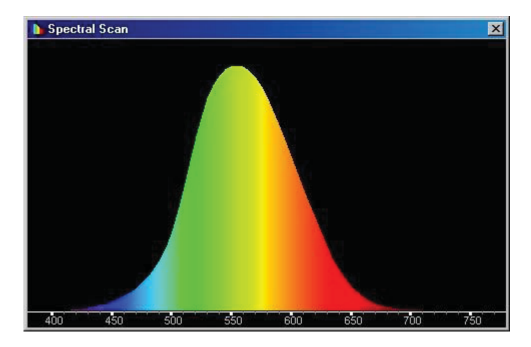
Laserto.com has a wide selection of durable high quality and cheap laser pointers to choose from. The green laser pointers at Laserto.com almost cover all of the most high-end laser pointers worldwide(from 15mw to 600mw), and there're mainly four series for green laser pointers, including Abaddon green laser pointers(5mw-95mw), Gehenna green laser pointers(125mw-300mw), Sheol green laser pointers(350mw-450mw), Tarturus green laser pointers(500mw-600mw); they are sorted by wavelength and output power, forming the most powerful portable/handheld lasers that can be made out of the existing laser technology.

These lasers are not the average laser pointers you see in the average electronic store and they can burn dark objects, melt plastics, pop balloons, light matches, slash open fragile materials and some can light cigarette. More and more people use it as laser dazzlers for self-defense. Why Not Take an Immediate action to Get all these experience?

## The Laser beam you can see with your eyes

A laser is a device that emits light (electromagnetic radiation) through a process called stimulated emission. The term laser is an acronym for light amplification by stimulated emission of radiation. Laser light is usually spatially coherent, which means that the light either is emitted in a narrow, low-divergence beam, or can be converted into one with the help of optical components such as lenses.





The color green is the most perceptible color to the human eye. Green lasers now appear as ultra bright light sources when compared to other colors of equal power. As an example a 5 mw green laser will appear many times brighter than a 5 mw red laser. A 5 mw green laser beam (ray) will be visible in low light where a red laser is only visible as the impact point on