



GREEN LASER

This Laser has been Tri-Vortex Treated

The special design allows for continuous use with no over-heating and this is ideal since no chaos is transferred into the body or liquids

Uses for the Green Laser

TREAT WATER

FOR BETTER HYDRATION

PAIN RELIEF

FOR THE MERIDIAN THERAPY & ENERGY

How to use the Green Laser

1. Treat your drinking water or liquids by shining the laser into the liquid for about 1 minute – from top of container onto the surface of the liquid. It greatly enhances the quality & taste of the liquid
2. If used for pain relief, shine the laser onto the pain area for approximately 2 minutes – repeat a few times a day if required

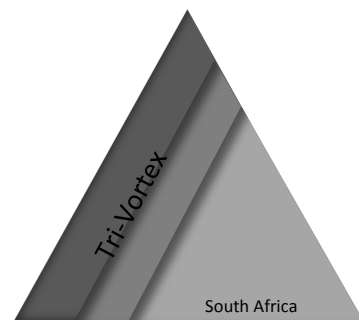
NOTE: OTHER LASERS CANNOT DO WHAT THIS ONE CAN DO!

TRI-VORTEX treated

The laser beam is what carries the subtle energy & makes this GREEN laser the premium Tri-Vortex Product

Many people have reported fast relief from discomfort, soreness & pain

If It doesn't say Tri- Vortex is will not treat water or pain!



Manufactured By:

Tri-Vortex SA
PO Box 645
Lonehill
2062
South Africa



INTRODUCTION:

This is a high quality DIODE pumped solid state laser

Range – 500m

Approval:



USER SAFETY PRECUATIONS:

Under normal operation, it is safe to the human body



BATTERY INSTALLATION

Unscrew the end cap from the casing

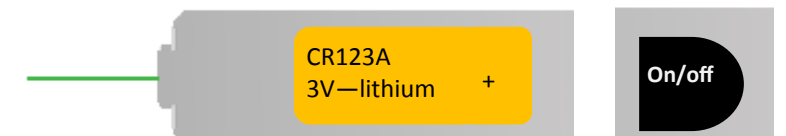
Insert 1 x CR123A battery with the + terminal facing towards the cap

Using alkaline batteries

OPERATION

Press the push button in the cap to turn laser on

Press the button once more to turn laser off



LIMITED WARRENTY:

The manufacturer warrants this product to be free of defects in workmanship & materials for a period of one year after purchase. This warranty (excl Battery) is solely limited to the repair & replacement of original parts. All other costs are for the owner

This warranty does not cover any defects, damage & deterioration due to misuse, alteration or negligence

Tampering with any of the labels will void all warranties.

SPECIFICATIONS:

Wavelength— 532nm
Battery-(3V Li) - 1x CR123A
Output Power— <5mW CLASS !!!A

