



RecuperoDatos.com

Certified Laboratory run by Engineers



RecuperoDatos.com

RecuperoDatos.com

**Use guide for the Light Damage Detector Tool from
RecuperoDatos.com**



Disclaimer

This guide is aimed exclusively for Data Recovery Professionals that have a Laminar Flow Room, and experience in changing heads, since without it they could not use this tool. In order for the Light Damage Detector Tool shown in this guide works properly, the data recovery professional, who wishes to acquire it, must have a Laminar Flow Room where to use it.

RecuperoDatos.com is not responsible for any damage caused by the use of our tools

RecuperoDatos.com is not responsible for the data stored in any storage medium.



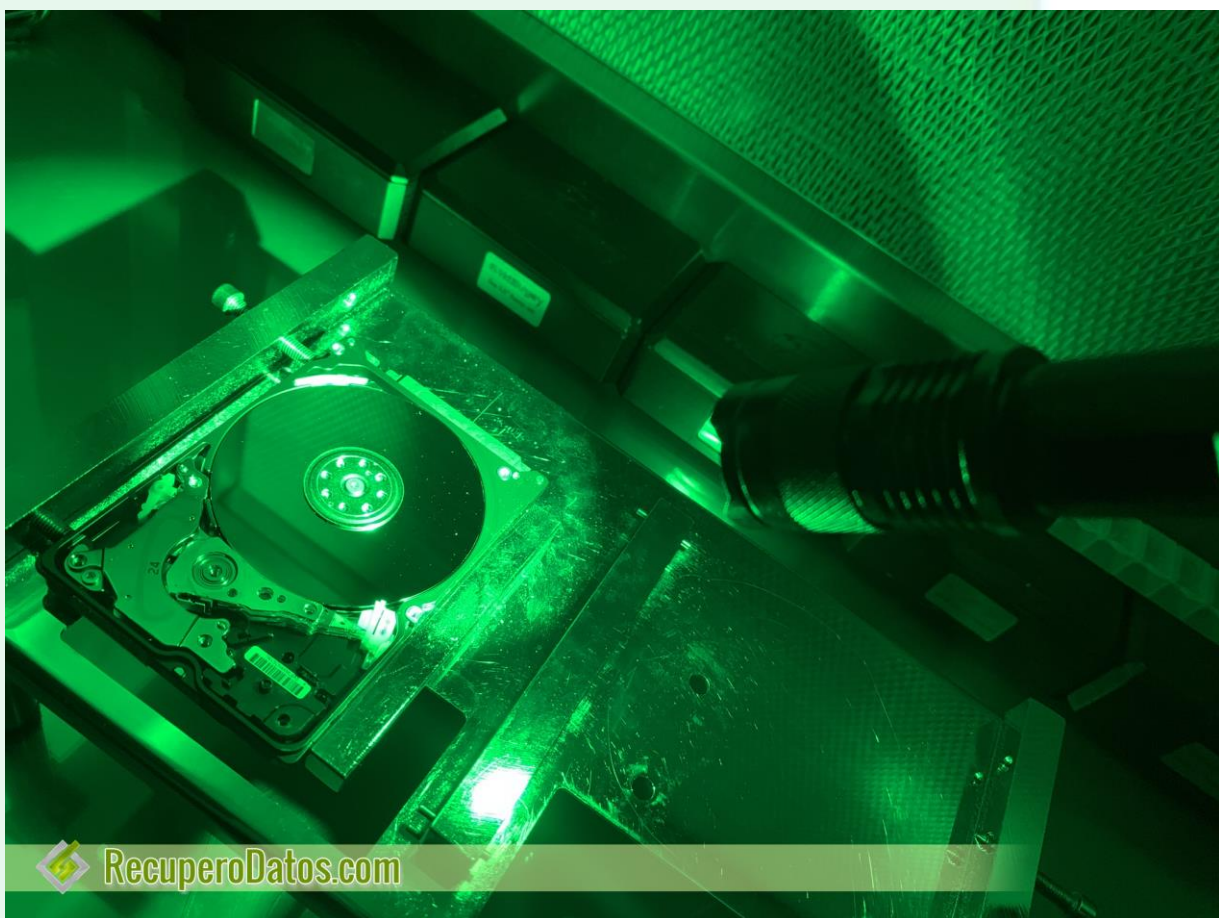
Introduction

The Light Damage Detector Tool (LDDT) designed by RecuperoDatos will detect scratches, dust, marks, holes, wells and every type of particle on top of the visible face of a plate from a HDD. Data Recovery without the LDDT is possible of course, in a lot of cases a cleaning plate process of a HDD is possible and effective. The idea behind the Light Damage Detector Tool is to be 100% sure that the data recovery process doesn't fail in any part of the process, that not a single sector of the disc remains without properly checking, even of imperfections that escape the common view.

With the development of the Light Damage Detector Tool we want to make sure 100% the physical state and the conditions of a disk checking until in the last sector.

Advantages of the Light Damage Detector Tool

1. It can be seen with the laminar flow room light on and off, damage or details that under the white light and the mirrored reflection of the plate could not be seen due to its tiny size
2. It can be used in any instance of the diagnosis
3. The difference between the white light and that of the Light Damage Detector Tool is significant and will give you a better picture of the state of your patient disk.





Content of the Light Damage Detector Tool



The Light Damage Detector tool designed by RecuperoDatos.com has 4 pieces.

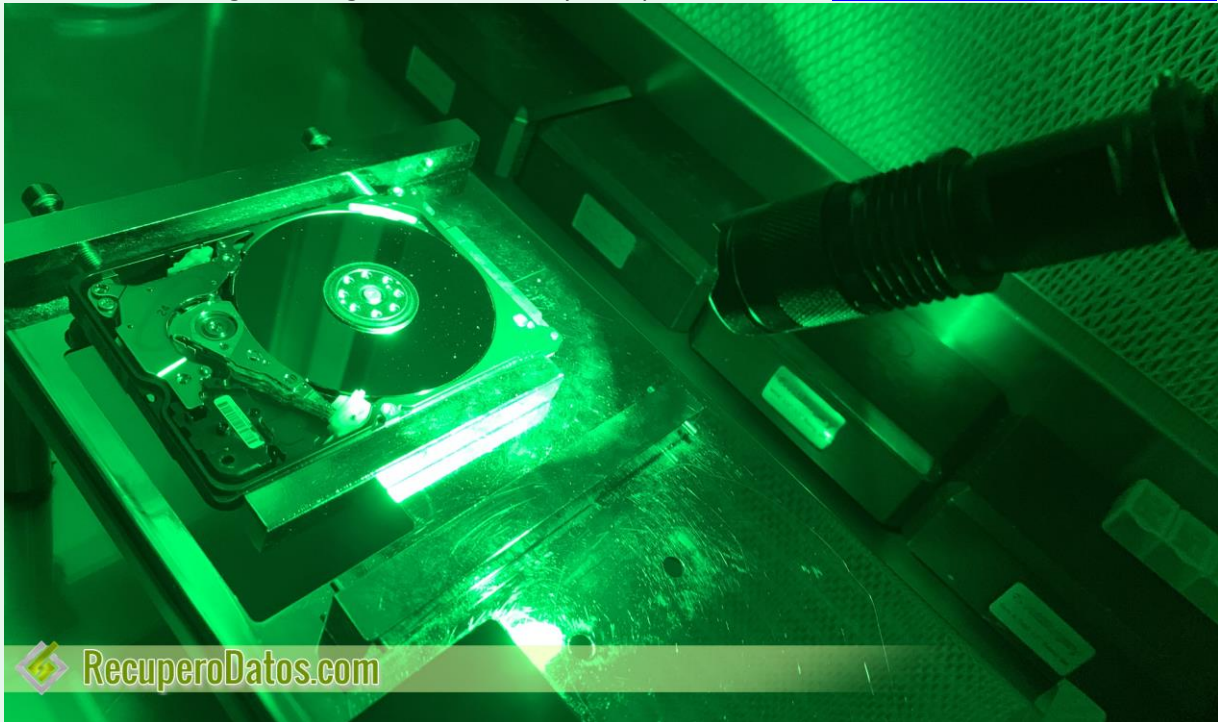
- 1- The light
- 2- A flexible tube of 35cm longitude
- 3- A switch to turn the light on and off
- 4- A support ring to attach the light in a tube or wherever you prefer
- 5- The alternative to the ring is a clamp for support that can be hooked on any other type of surface



Using the Light Damage Detector Tool

After being installed in the most comfortable Surface no matter if it is the clamp or the ring, it can be turned on and of with a switch, the direction of the light can be moved and manipulated with the flexible metal tube to have different and better angles of view, and illuminate the Surface of the visible face of a plate with all the preexistent damages making them jump and stand out for a more accurate diagnosis.

The presentation of the *Light Damage Detector Tool* by RecuperoDatos.com <https://youtu.be/8WgB4Meoti8>



RecuperoDatos.com



RecuperoDatos.com

Certified Laboratory run by Engineers

Contact information

Website: <https://recuperodatos.com>

YouTube: <https://www.youtube.com/c/RecuperoDatoscom>

Facebook: <https://www.facebook.com/recuperodatos/>

Phone number: +54-11-51999764

WhatsApp: +54-9-11-3278-8353

Address: Cabildo Av.1547,1st Floor, Office #3, Belgrano, Capital Federal, Argentina

RecuperoDatos.com