

# Xerox Disc Duplicators

## Xerox LightScribe Tutorial

### What is LightScribe?

LightScribe is an innovative technology that uses a special disc drive, special media, and label-making software to burn labels directly onto CDs and DVDs.

Because the labels are laser-etched-not printed-there's no ink, no smudging, and no peeling.

Your labels can be whatever you want them to be. Create one-of-a-kind designs with your own photos, text, and artwork or choose from the many free backgrounds provided using the special edition Template Labeler software included with every LightScribe capable Xerox Duplicator. You may also visit LightScribe's Template Label Gallery, or the Label Gallery for free downloadable designs.

### How LightScribe Works:

1. Use the template labeler software that came with your duplicator to create the image you want to label onto your LightScribe capable CD or DVD. (Please note that the LightScribe software is only compatible with a PC and not recognized on an Apple computer).
2. Transfer that file to the Xerox Duplicator using one of these two methods:
  - a. Use the Drag & Drop capability to transfer the LightScribe .lsi file from your PC to the Xerox Duplicator's internal hard drive.
  - b. Burn the image label you created from the saved file on your computer onto a CD which can be inserted into the Xerox Duplicator's reader drive.
3. Load LightScribe capable discs with the label side down in all of the writer drives.
4. Using the menu on the duplicator's LCD, choose and execute the "Print" function.
5. Burn your LightScribe label directly onto the discs in all the writer drives at the same time.
6. Remember, the same drive that burns your label burns your data, too.

### Benefits Of LightScribe Duplicator:

The Xerox LS Duplicator allows the user to both copy data, audio or video files onto the data side of recordable CD's or DVD's, and print directly onto the label side of LightScribe capable CD's and DVD's. This is all done in a single standalone manual tower duplicator where all the drives will print or duplicate simultaneously for a faster superior end product. All of this is done without the need to connect to a PC, refill ink cartridges/thermal ribbons, or a master's degree in mechanical engineering.

