

LEAD FREE SOLDER JOINT IMAGE LIBRARY

PDF Demo *Product ID # DVD-LFL*

This PDF document contains 195 demo images of lead free solder joints from the **Lead Free Solder Joint Image Library (DVD-LFL)**.

These promotional images are low resolution to make downloads faster. The actual product contains 195 high resolution TIF images at 3059 by 2057 resolution – suitable for offset printing 300 dpi at 8" x 10". (Nominal size: 18 MB per image, usable on a PC or MAC).

These thumbnail images are copyrighted and are not to be used in any way without written approval from IPC. Purchase of IPC-DVD-LFL is required to access and use the original images represented herein. A copy of the actual license agreement is included below.

DVD-LFL images can be electronically modified or reproduced in any format for educational or other technical use within one or multiple company sites. Purchase of these images allows for the following legal use:

License Agreement:

IPC grants you a personal, non-transferable, non-exclusive right to copy these digital images onto your computer hard drive, for usage by employees within the original company that purchased these images.

Acceptable internal usage includes: reprinting in workmanship standards, technical presentations, multimedia training programs, quality posters, defect guides, digital reference guides, training programs, online training, etc.

These digital images are not licensed for usage, adaptation or incorporation into commercial (for-profit) training products or services. (Any training products or services sold in the marketplace.)

These images may not be resold individually, or incorporated into any products for resale, without the prior written consent of IPC, Inc.

Association Connecting Electronics Industries. © 2006

Questions?

If you have questions on legal usage / applications please contact us at: service@ipcvideo.org or **(505) 758-7937**. Thank you for purchasing these IPC lead free image resources.



















































