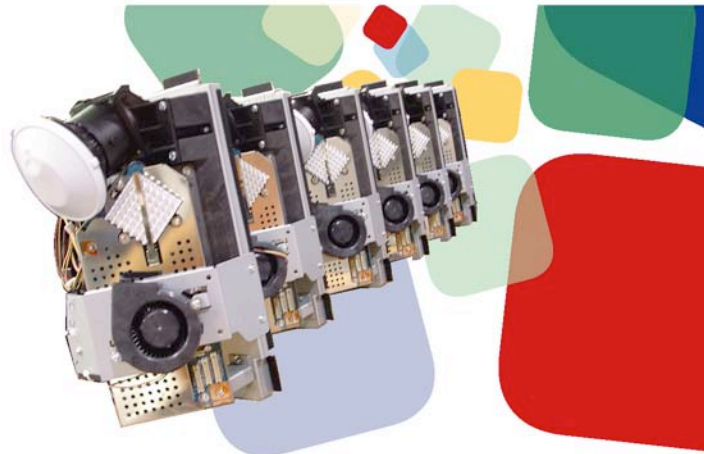


# Are digital light engine replacements driving up your costs?

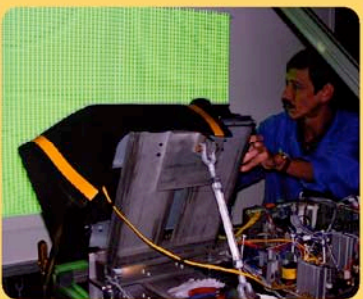
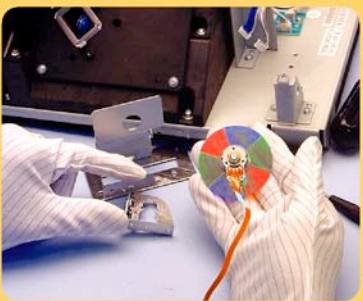
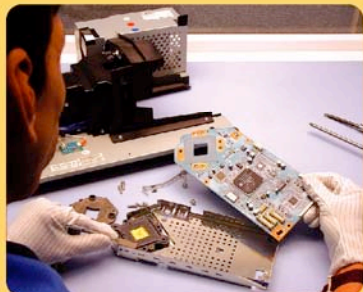


## Save money and get faster delivery by repairing, not discarding, defective digital light engines.

Don't waste money purchasing new replacement digital light engines when you can cost-effectively service damaged or defective digital light engines with recycled digital light engines. HVT operates its Digital Light Engine Depot to provide fast, exceptionally high-yield digital light engine repair and recycling services that can save you 50% or more. All repaired units come with a 6-month workmanship warranty.

Has the OEM or manufacturer stopped supporting your digital light engine repair and recycling? No problem. HVT is capable of supporting a full range of digital light engines.

To learn more, call HVT today at 770-495-4881 or visit our website [www.HVTnet.com](http://www.HVTnet.com).



Skilled technicians, working in a clean environment, repair and test digital light engines for recycling.

### REPAIRABLE DIGITAL LIGHT ENGINE DEFECTS

- ✓ Defective DMD chips/sockets
- ✓ Defective color wheel
- ✓ Geometry-related defects
- ✓ Defective electronics components such as ballasts and lamp circuits
- ✓ No video (dead)
- ✓ Optical defects, such as lens and light path

### REPAIR FEATURES AVAILABLE AT HVT

- ✓ 10K ppm clean room
- ✓ 100 ppm workstations
- ✓ ESD controlled environment
- ✓ Darkroom

Call today to find out how much time and money you can save.

3150 Clinton Court  
Norcross, GA 30071  
Tel: 770-495-4881  
[www.HVTnet.com](http://www.HVTnet.com)

Hong Video Technology, Inc.

Servicing Display Products Since 1994



## Save money and get faster delivery by repairing, not discarding, defective digital light engines.

Hong Video Technology, Inc. (HVT) announces the expansion of its digital light engine (DLE) repair and recycling operations to accommodate all major DLE front-projection and rear-projection products.

### HVT customers receive:

- Cost-effective recycling of defective or intermittent light engines that typically results in 50% -70% cost reduction in light engine replacement costs.
- Fast turn times—typically days or weeks, compared to weeks or months for the procurement of new replacement DLEs (if available)—providing service parts departments the ability to meet service goals of lower inventory levels and reduced final buys. The net result is reduced parts cost and less inventory space requirements.
- Long-term parts availability that helps service parts departments achieve the ever-increasing expectations of product life cycle requirements, thus satisfying legal requirements and meeting customer expectations for parts availability.
- Highest-quality service and repair that frequently exceeds original manufacturer specifications. All repaired units receive a 6-month warranty on HVT related repair services.
- Customized component failure reporting that aids manufacturers in the early detection and after-sales correction of product engineering or manufacturing defects. Reliable early detection enables manufacturers to make running production changes, thereby decreasing overall production costs.
- Compliance with US and global environmental guidelines for electronics recycling and disposal.

For more information about DLE Recycling or other display product services, please contact Chris Fabian at 770-495-4881 or [cfabian@hvt.net](mailto:cfabian@hvt.net). Please visit our website at [www.HVTnet.com](http://www.HVTnet.com).

3150 Clinton Court  
Norcross, GA 30071  
Tel: 770-495-4881  
[www.HVTnet.com](http://www.HVTnet.com)

