

**Optical Short Course International Inc.**  
**1128 NW 2<sup>nd</sup> Street, Suite 104**  
**Corvallis, OR 97330**  
**541-255-2165**  
**www.oscintl.com**

## **News Release**

FOR IMMEDIATE  
RELEASE  
INFORMATION:

Feb. 3,  
2007

Ashley Cassandra

520-370-9585

akassandra@gmail.com

FOR MORE

### **Optical Short Course International Inc. releases combined report**

**Corvallis, Ore.** – Optical Short Course International Inc (OSCI), an industry leader in digital projector light engine design and analysis, and Cypress Labs have released an exclusive digital projector report. This two-part report thoroughly scrutinizes the **Samsung SP-P300ME** LED projector with OSCI's meticulous optical analysis and Cypress Labs' comprehensive manufacturing cost analysis.

The first part of the report scrutinizes the optical system of the digital projector with over 130 color graphics cataloguing the dismantlement process. The second part breaks down the cost of each component necessary to produce the **Samsung SP-P300ME**.

The report is an industry-first providing an in-depth overview of a LED-based digital projector manufacturing cost and light engine optical system analysis. Digital

projector manufacturers will utilize this report to garner increased market standing in the highly competitive digital projector industry.

“With our combined expertise customers receive Cypress Labs’ world-class manufacturing cost analysis service along with OSCI’s optical system analysis in one offering,” said Michael Pate, President of OSCI.

###

---

## **Backgrounder**

### **About Optical Short Course International Inc.:**

Optical Short Course International Inc. (OSCI) has over 20 years experience meeting and exceeding the optical engineering training and educational needs for individuals and companies around the world. OSCI’s goal is to accelerate engineers and support staff up the steep learning curve of optical engineering topics by developing and teaching standard and custom courses for Fortune 100 clients worldwide. OSCI also performs strategic technical and optical science-based consulting with services focused on two specific areas: Optical Instrument Development and Illumination Design Services.

### **About Cypress Labs:**

Cypress Labs was founded in 1993 and is headquartered in Houston, Texas. CL’s service empowers clients with a credible way to successfully monitor their contract manufacturers and their suppliers regarding individual and collective component and manufacturing costs. Understanding the typically high volumes of production runs for the projector industry and the savings on each unit can easily provide a compelling financial justification for clients to repeatedly employ their resource.

###