



Biolmaging Systems | Ultraviolet Products | Laboratory Products | Light Sources

For information contact:  
Kathleen Buckman (909) 946-3197  
kbuckman@uvp.com

## Press Release

For Immediate Release

### **New Line of Transilluminators – New Features Boost Performance, Efficiency**

December 2007 – Upland, CA,

UVP announces a complete line of upgraded transilluminators designed with increased performance and efficiency in mind. Product enhancements include a new electronic ballast and cutting-edge construction offering:

- High ultraviolet output and intensity
- No light flicker
- Wider intensity range (select models)
- Fast lamp start up
- Universal power supply
- Reduced electrical consumption
- Longer tube life
- Lighter weight
- Improved gel visualization and gel documentation

Select models include variable intensity settings with high, medium and low settings for variation of UV excitation for gel preparation and photography. The full line of new transilluminators models include compact benchtop models with single UV, 2UV and 3UV models, larger format High Performance models, Visi-Blue models and white/UV models. All models include a UV blocking safety cover and two-year warranty.

Alex Waluszko, Vice President for Marketing and Sales, notes “that by listening to our customers needs, UVP has engineered superior UV transilluminators for electrophoresis viewing and imaging, while at the same time achieving performance and efficiency improvements. Add to that the reputation for quality that the UVP ultraviolet brand stands for, UVP fulfills customer requirements with products that outperform all competition.”

About UVP ... UVP, LLC is a customer oriented manufacturing organization providing our customers with quality products, services, and innovative solutions for Life Science research. As a molecular photonics company, we design and manufacture a broad spectrum of innovative instruments and imaging systems for Life Science applications. With our core expertise as the leading developer and manufacturer of ultraviolet products since 1932, UVP continues to move forward with innovative products with a specialty in fluorescence and luminescence-based imaging applications in the molecular, cellular, and whole organism Life Sciences. UVP's headquarters and manufacturing facility is located in Upland, California. Our European operations, Ultra-Violet Products Ltd., is located in Cambridge, England. Our organization provides comprehensive service and support worldwide to our customers and dealers.

###