

NEW PRODUCT RELEASE

For immediate release: June 4, 2010

First-to-Market ILG Releases OEM Alternative Print Cartridge HP CE285A



WOODLAND HILLS, Calif. — ILG (International Laser Group) adds OEM alternative cartridge for **HP LaserJet Pro 1102/P1102w Series, HP MFP LaserJet Pro M1132/M1134/M1136 Series** and **HP LaserJet Pro M1130 Series: CE285A** (Blk toner), with a 1,600 page yield.

The HP P1102/P1102w Series is a compact laser printer that allows for printing envelopes, labels, spreadsheets, reports and invoices. Wireless networking capability allows printing wirelessly. The HP M1130 Series features full-color scanning and boasts a 55% energy rate reduction over the previous M1120 Series. The M1132 MFP, M1134 MFP and M1136 MFP models are the most affordable multi-function machines for home offices and small offices.

ILG's reliable and easy-to-install OEM alternative cartridges match OEM page yield and performance.

ILG offers an extensive line of HP and other quality OEM alternative products in both monochrome and color. ILG's premium quality toners are 100% guaranteed. Each and every ILG printer cartridge is tested to ensure excellent color quality imaging and sharp high-density print results. We test print over 3 million pages per month and conduct multiple pre and post production tests as part of our quality assurance program.

ILG's in-depth product lines consist of more than 600 SKUs (including ILG's exclusive JUMBO COLOR™ toner range). ILG offers next-day delivery through 4 strategically placed distribution centers. ILG is also one of the world's top private-label contract manufacturers and distributors of quality OEM alternative imaging supplies. ILG headquarters is located in Woodland Hills, CA.

For more information on International Laser Group, contact the manufacturer directly at (800) 937-2880, ext. 3207 or visit www.ilglaser.com.

MEDIA CONTACT:

Kristie Barge, Marketing Department
International Laser Group
6022 Variel Avenue, Woodland Hills, CA 91367
Toll Free: 800.937.2880 Ext. 3233