

# PERMLIGHT

## **6/2/2006 Permlight Announces Sale of LED Edgelit Business to NYC Glass**

Permlight Announces Sale of LED Edgelit Business to NYC Glass

[ PR Newswire - 2006-06-02 ]

TUSTIN, Calif., June 2 /PRNewswire/ -- Permlight Products announced today that it has sold its entire line of edgelit products to NYC Glass of Coney Island, NY. The two companies did not disclose the details of the sale but commented that all future retailer purchases of edgelit displays for point of purchase systems could be made from NYC Glass. Permlight and NYC Glass have jointly provided illuminated edgelit sign solutions to retailers world wide since 2000 including the new Heineken Light Beer roll out and Stop N Shop Supermarkets.

NYC Glass has an extensive laser routing system to take photographs and artwork and to convert it to glass or acrylic at resolutions up to 1200 dpi. Coupled together with patented thermally managed LED lighting systems, these high brightness point of purchase displays are very attractive for retail applications.

For more information on NYC Glass capabilities visit [www.nycglass.com](http://www.nycglass.com). Future orders for edgelit LED illuminated systems should be directed to NYC Glass.

### About Permlight

Permlight Products is a leading developer and manufacturer of thermally managed LED lighting systems for Signage (LED channel letters), Residential LED lighting under the ENBRYTEN brand name (including recessed cans, under cabinet, and LED glass pendants), marina applications (docks/slips), and Theater and Performing Arts Center lighting. Founded in 1995, Permlight has the longest track record of supplying LED lighting systems that provide high brightness, low energy, long lifetime, and low maintenance. Using its enabling patented thermal management techniques for spreading and dissipating heat Permlight is well known for providing low cost solid state lighting systems. Permlight is an affiliate member of the California Lighting Technology Center at UC Davis which is funded by the California Energy Commission.