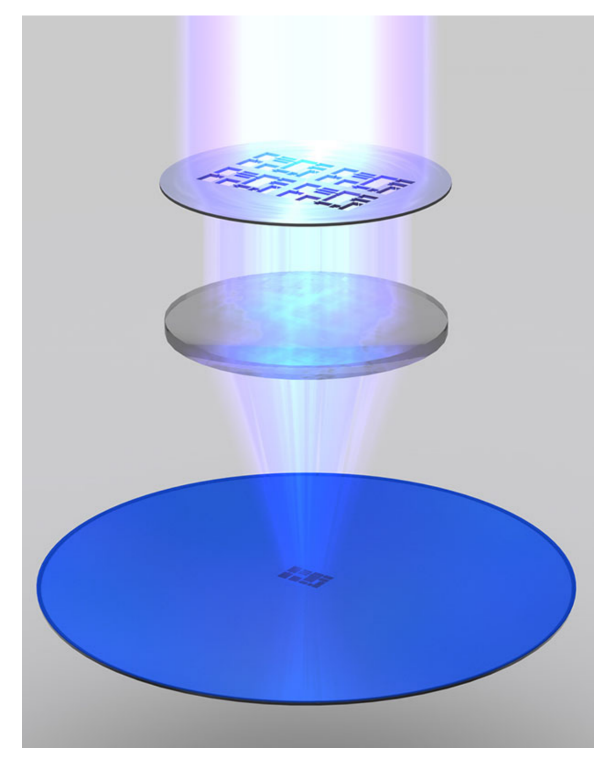
## **Microprocessor Chip Mask**

When used with UV light, masks create the various circuit patterns on each layer of the microprocessor. A lens (middle) reduces the mask's image. So what gets printed on the wafer is typically four times smaller linearly than the mask's pattern.



Copyright © 2010 Intel Corporation. All rights reserved. Intel, the Intel logo, the Intel Education Initiative, and the Intel Teach Program are trademarks of Intel Corporation or its subsidiaries in the U.S. and other countries.