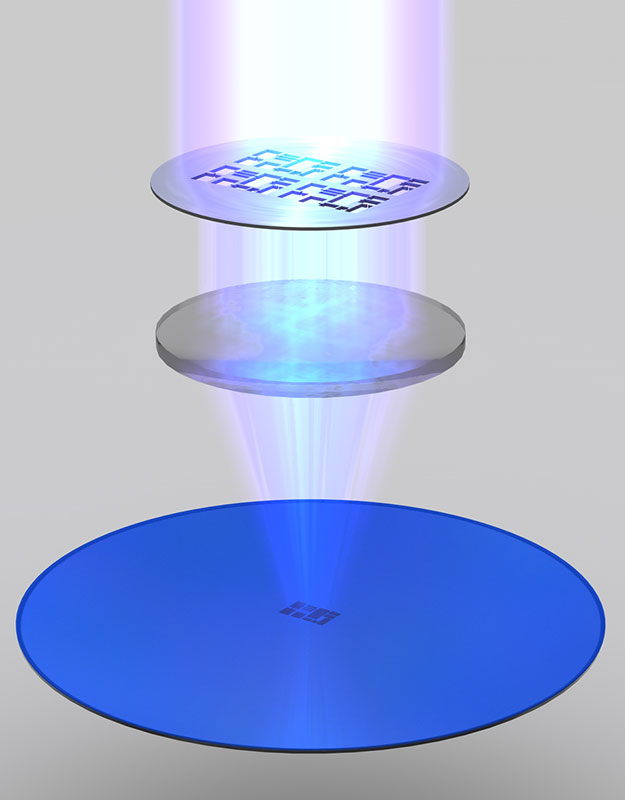
**Microprocessor Chip Mask**

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.

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