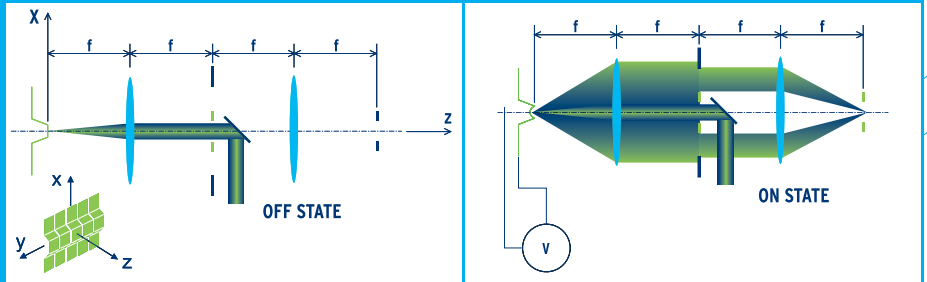


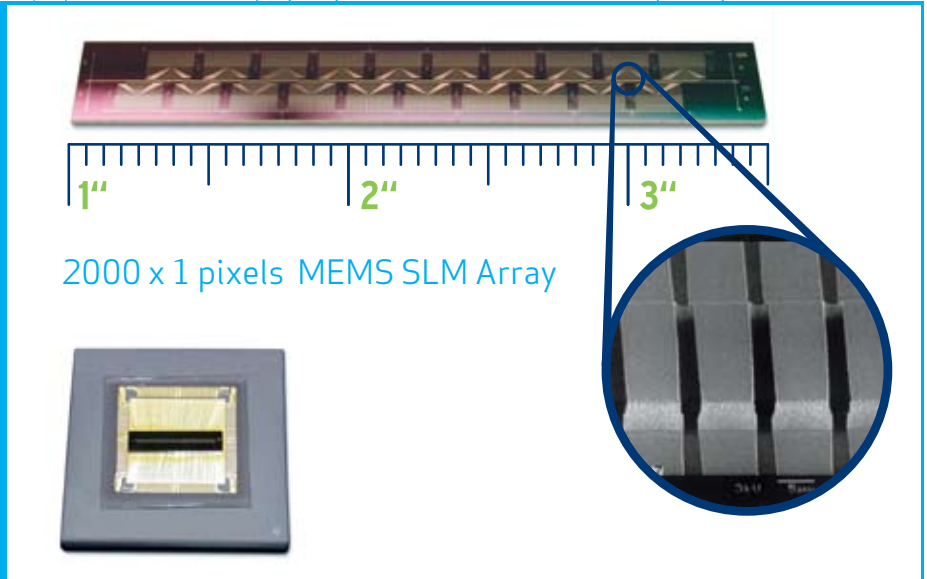
MEMS SLM

Projection display
Night Vision Goggle Training
Printing

How does it WORK?



How does it LOOK?



- . Dynamic range (max/min) up to 4000 :1
- . Image size up to 6 k x 4 k pixels at 60 Hz
- . Low cost due to simple fabrication process
- . Analog modulation

- . 14 bit DVI compatible VGA Driver
- . NIR projection capability
- . Linear array size up to 4000 X 1 pixels
- . High speed, response time down to 1 μ s