

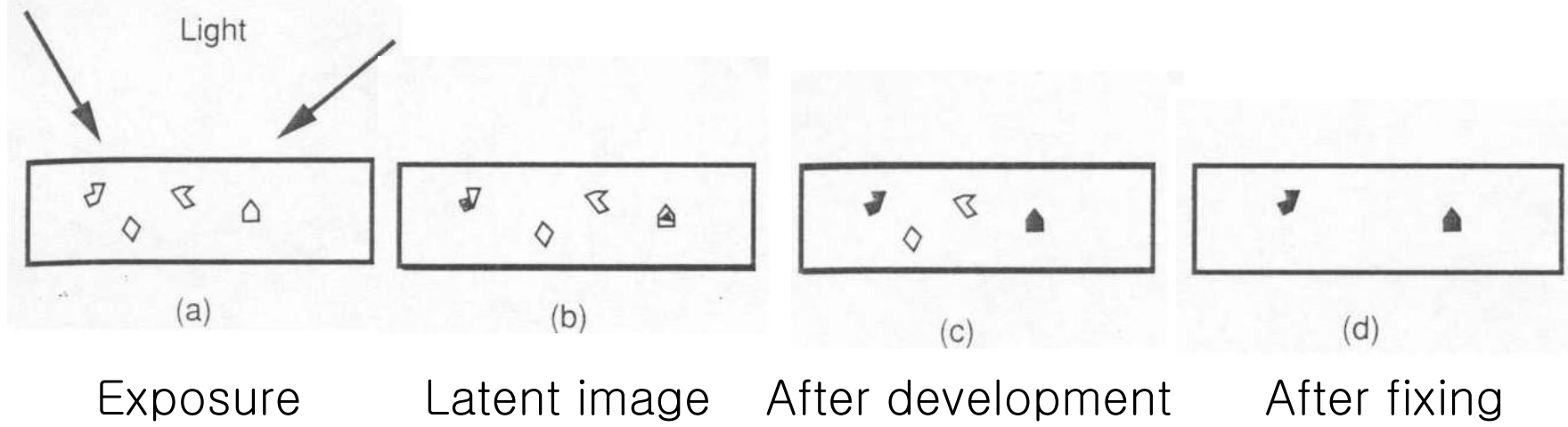
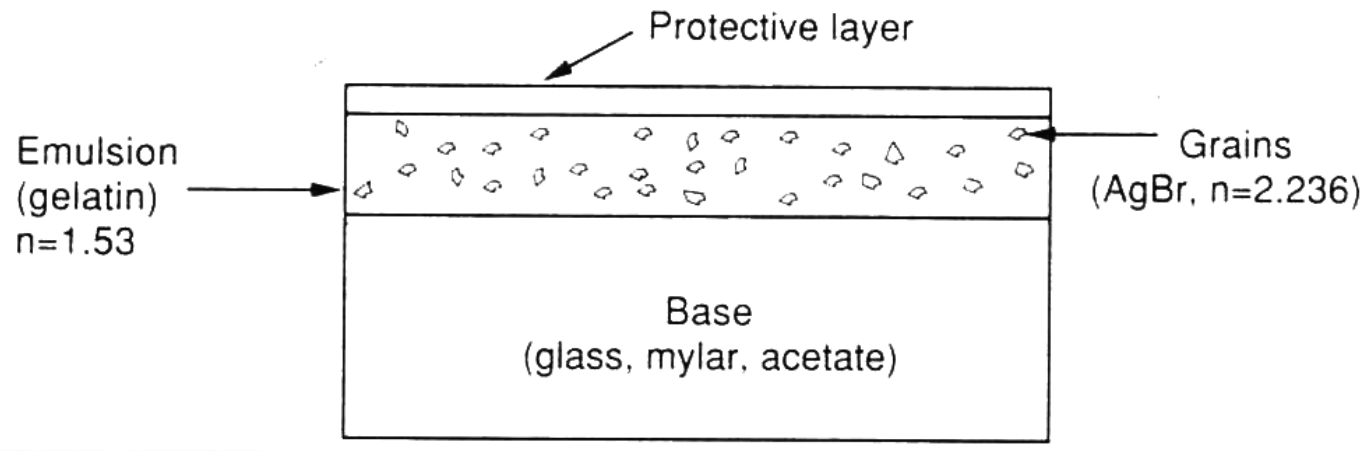
7. Wavefront Modulators and Detectors



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Photographic Film (I)



Photographic Film (II)

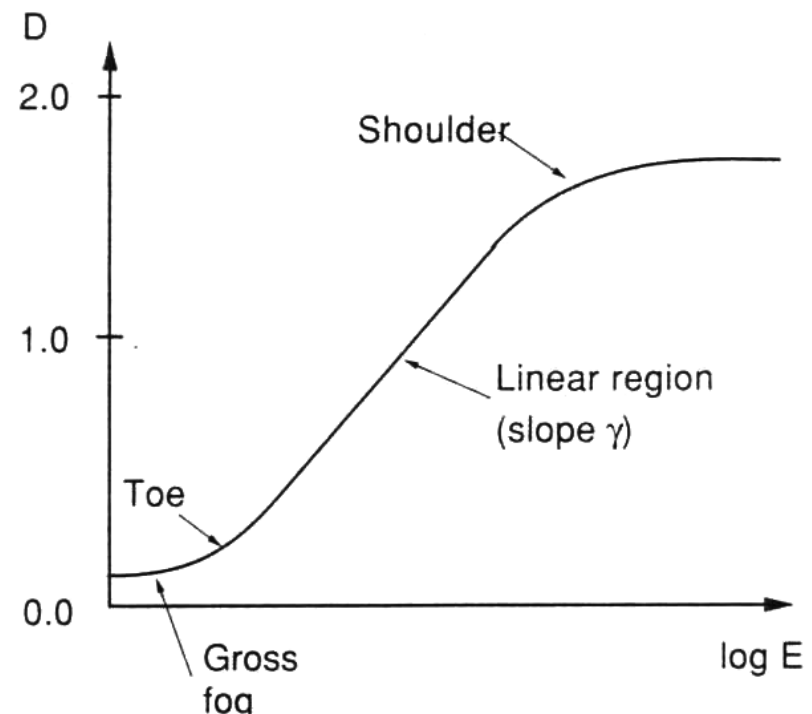
- Exposure $E(x, y) = I(x, y)T$

- Intensity Transmittance

$$\tau(x, y) = \frac{\text{local average}}{\text{average}} \left\{ \frac{I \text{ transmitted at } (x, y)}{I \text{ incident at } (x, y)} \right\}$$

- Photographic density

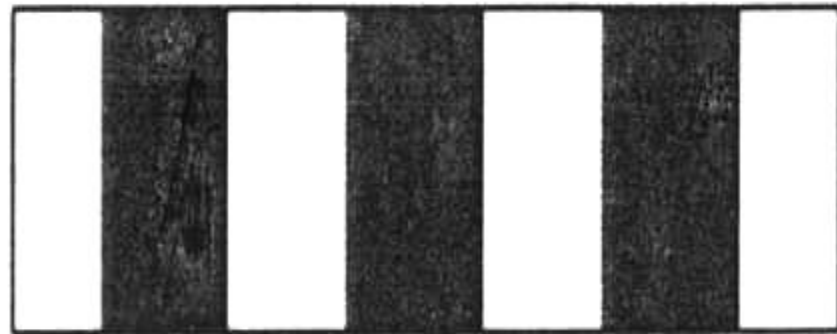
$$D = \log_{10} \left(\frac{1}{\tau} \right)$$



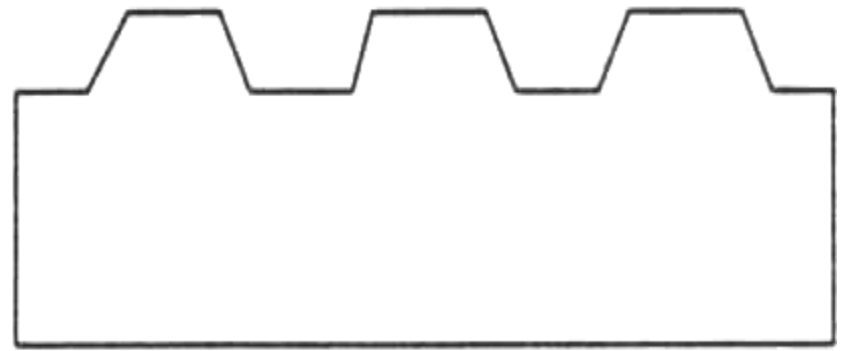
Hurter–Driffield curve



Bleaching of Photographic Emulsions



(a)



(b)

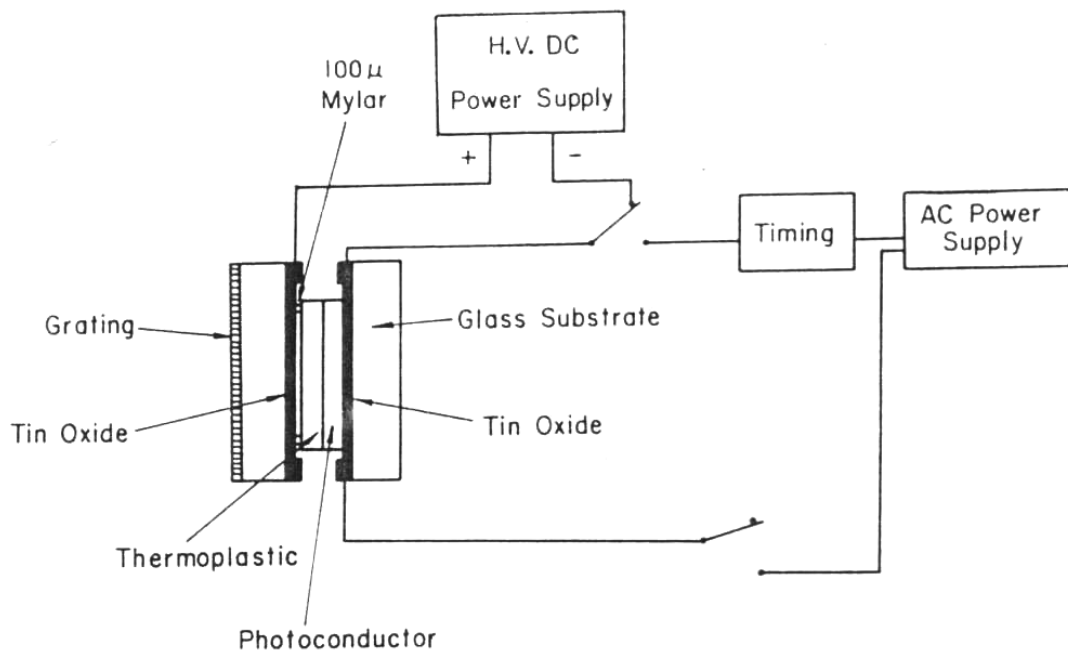
Tanning bleach



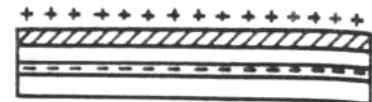
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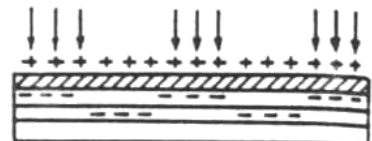
Photoplastic Device



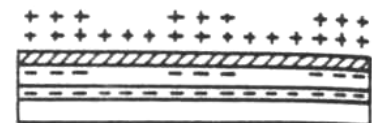
Charge



Expose



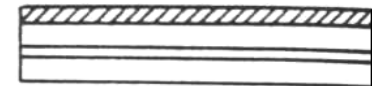
Recharge



Develop



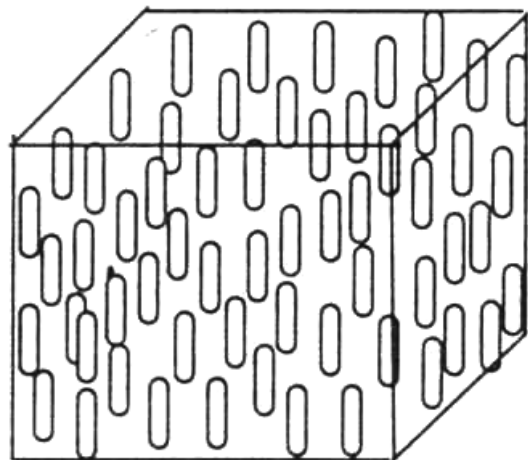
Erase



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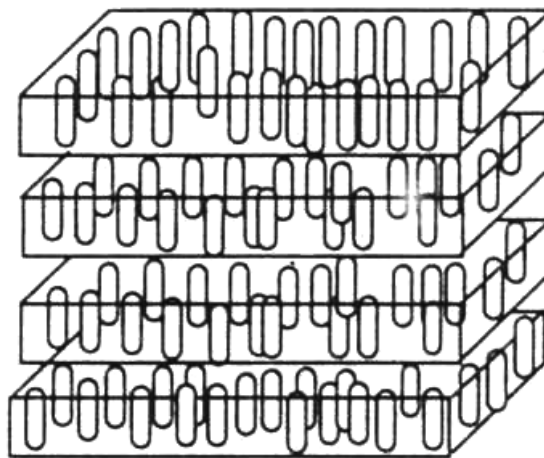
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Liquid Crystal (I)



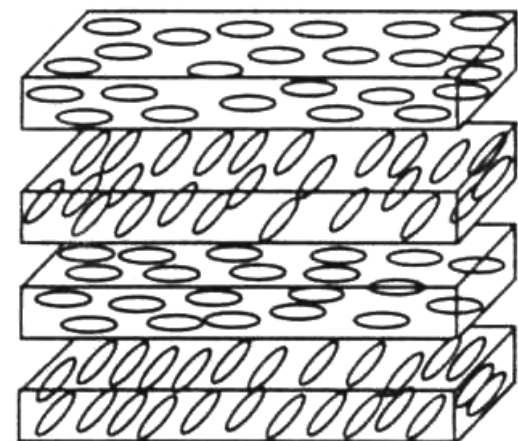
(a)

Nematic LC



(b)

Smectic LC



(c)

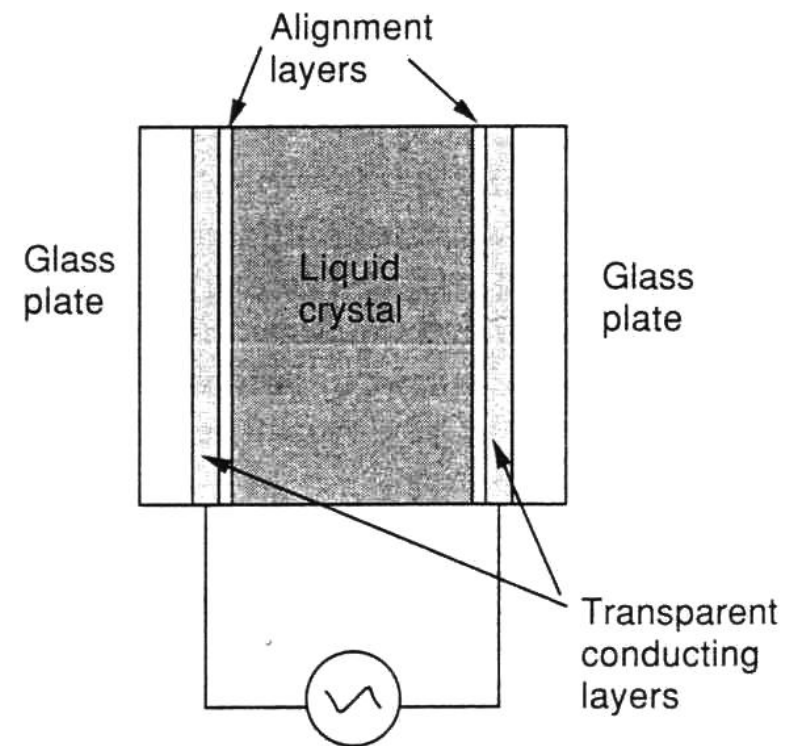
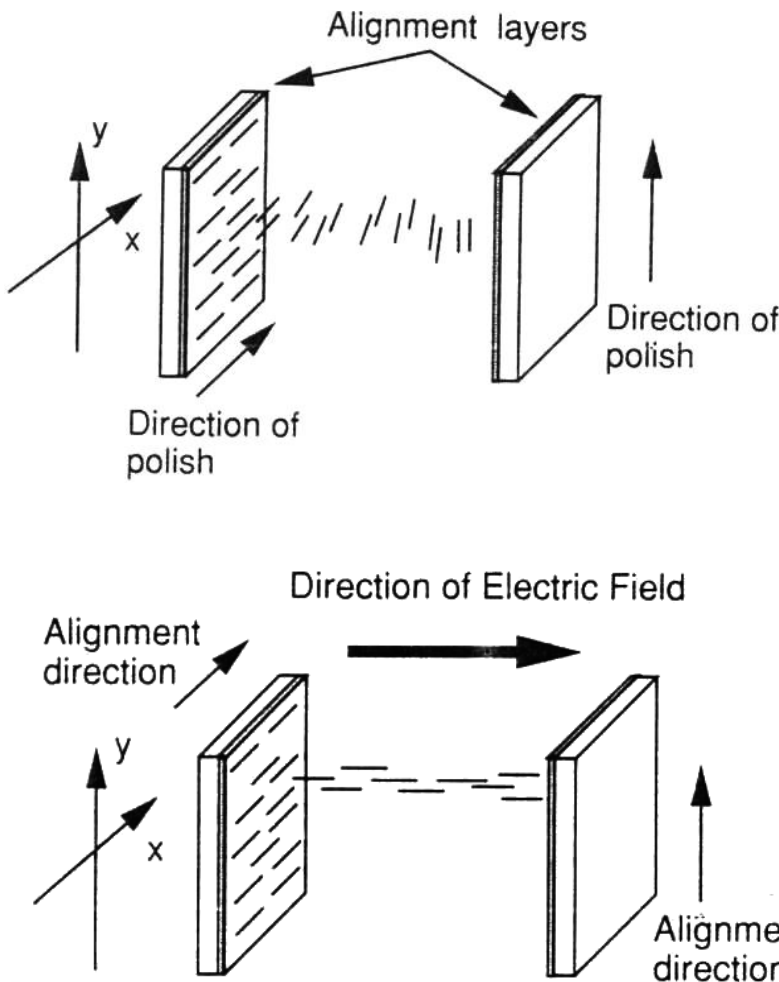
Cholesteric LC



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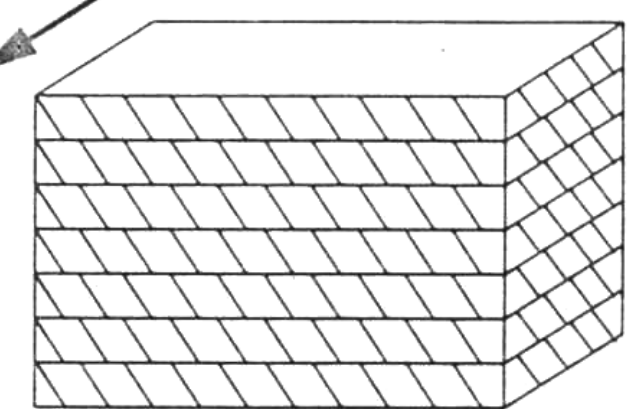
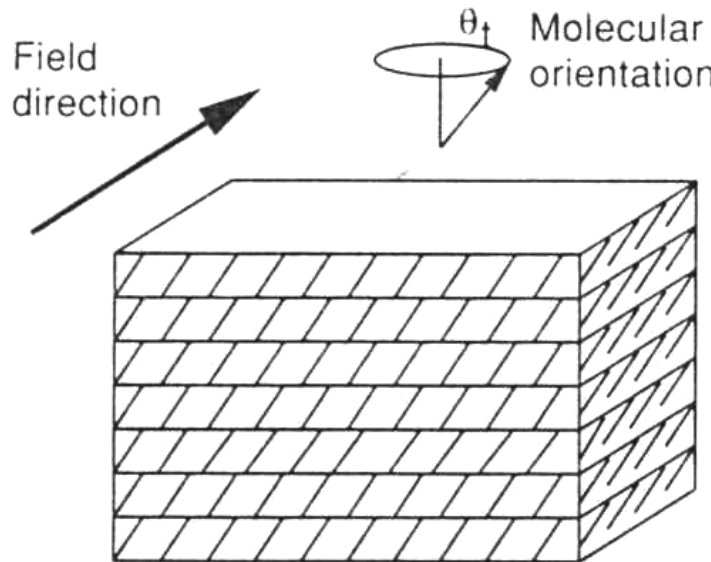
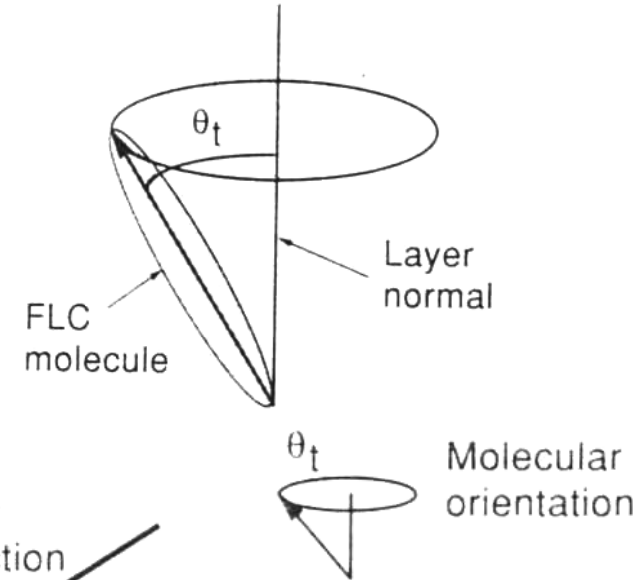
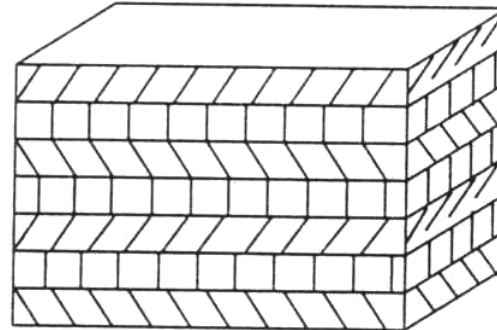
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Liquid Crystal (II)



Liquid Crystal (III)

Ferroelectric
liquid crystal



Jones Calculus (I)

$$\vec{U} = \begin{bmatrix} U_x \\ U_y \end{bmatrix}$$

Linearly polarized in the x direction : $\begin{bmatrix} 1 \\ 0 \end{bmatrix}$

Linearly polarized in the y direction : $\begin{bmatrix} 0 \\ 1 \end{bmatrix}$

Linearly polarized at +45 degrees : $\frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ 1 \end{bmatrix}$

Right - hand circularly polarized : $\frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ -j \end{bmatrix}$

Left - hand circularly polarized : $\frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ j \end{bmatrix}$

$$\vec{U}' = \mathbf{L} \vec{U} = \begin{bmatrix} l_{11} & l_{12} \\ l_{21} & l_{22} \end{bmatrix} \vec{U}$$



Jones Calculus (II)

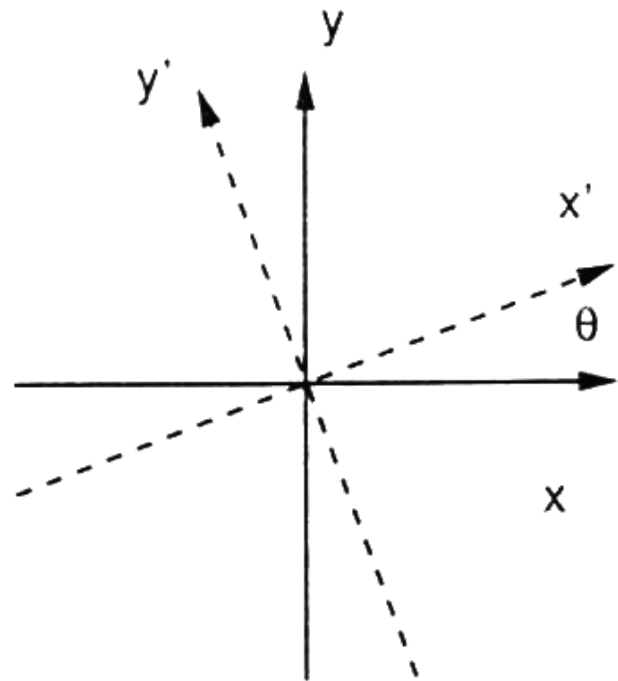
$$\mathbf{L} = \mathbf{L}_N \cdots \mathbf{L}_2 \mathbf{L}_1$$

$$\mathbf{L}_{rotate}(\theta) = \begin{bmatrix} \cos \theta & \sin \theta \\ -\sin \theta & \cos \theta \end{bmatrix}$$

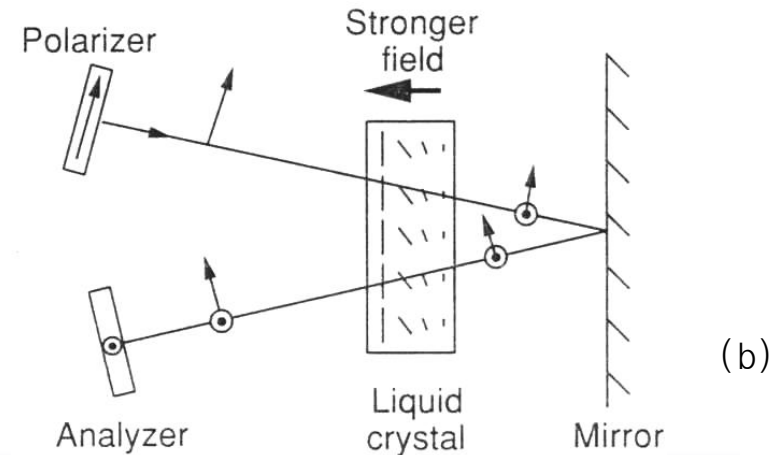
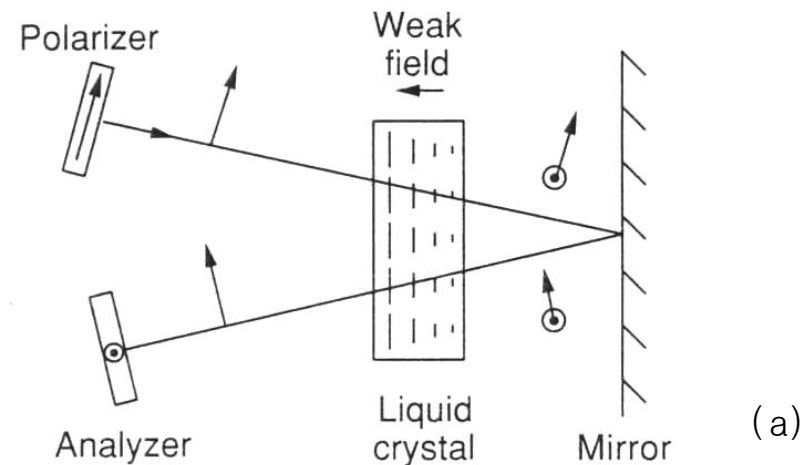
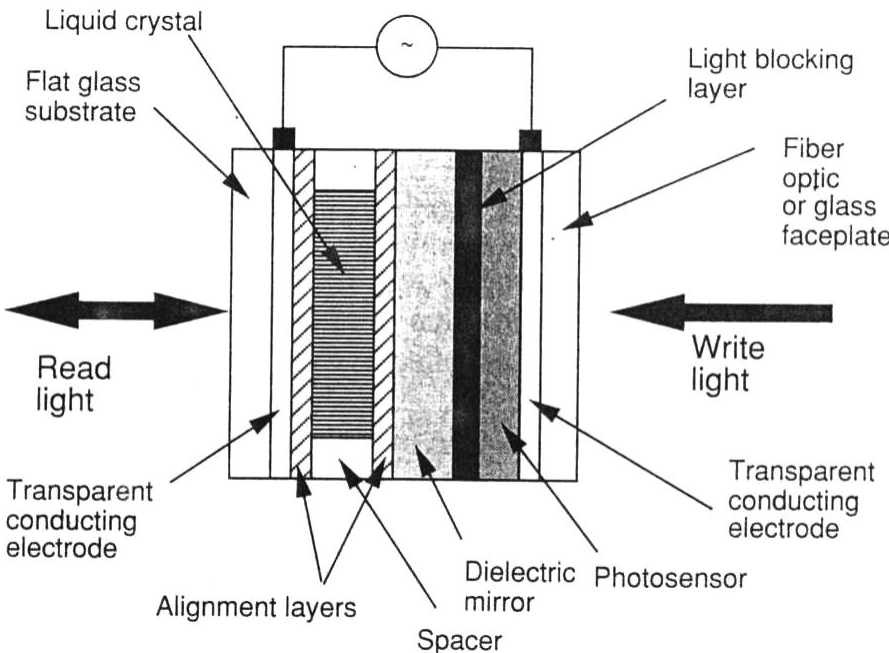
$$\mathbf{L}_R(\theta) = \mathbf{L}_{rotate}(-\theta) = \begin{bmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{bmatrix}$$

$$\mathbf{L}_{retard}(\Delta) = \begin{bmatrix} 1 & 0 \\ 0 & e^{-j\Delta} \end{bmatrix}$$

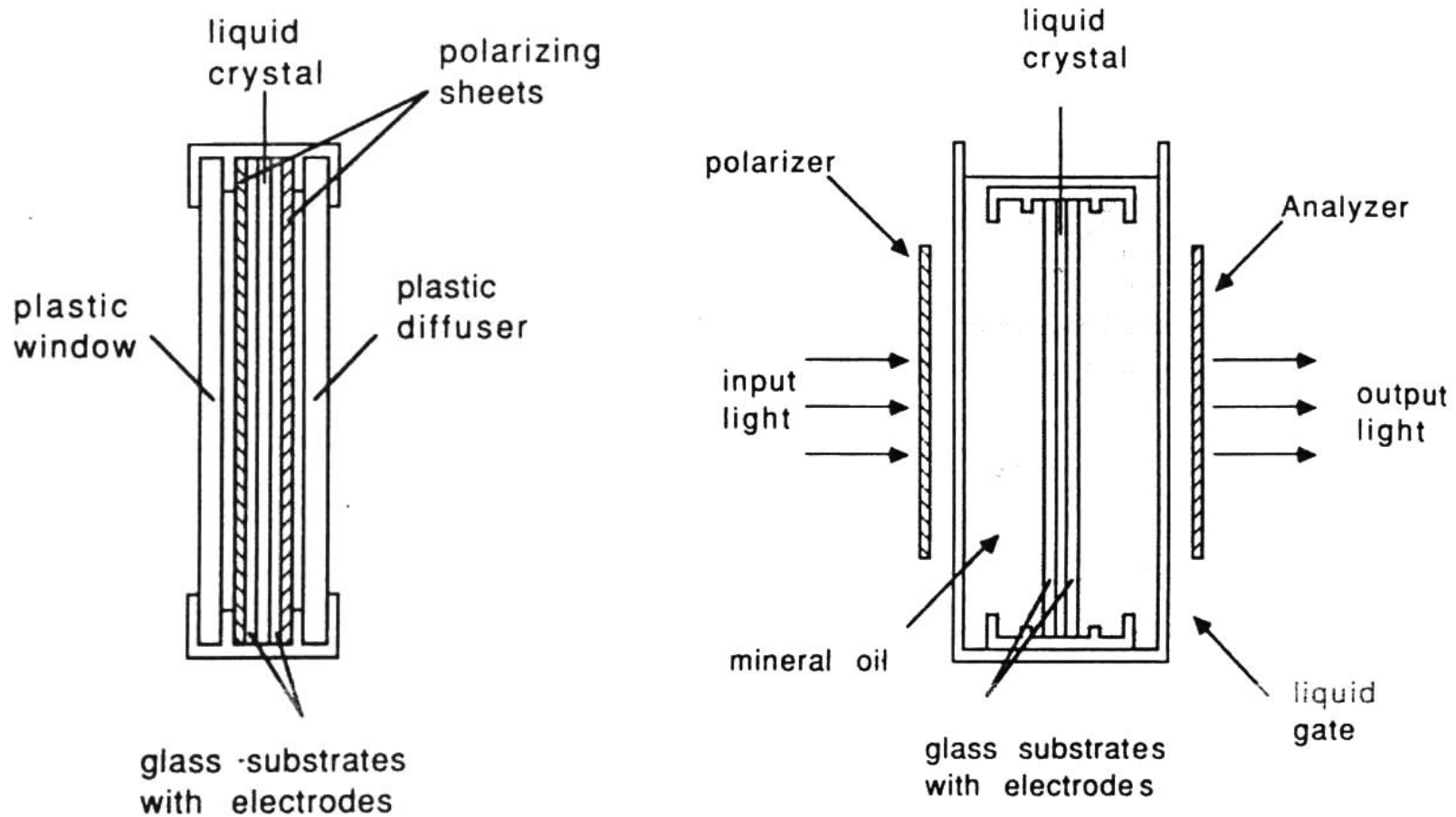
$$\Delta = \frac{2\pi(n_X - n_Y)d}{\lambda_0}$$



Liquid Crystal Light Valve



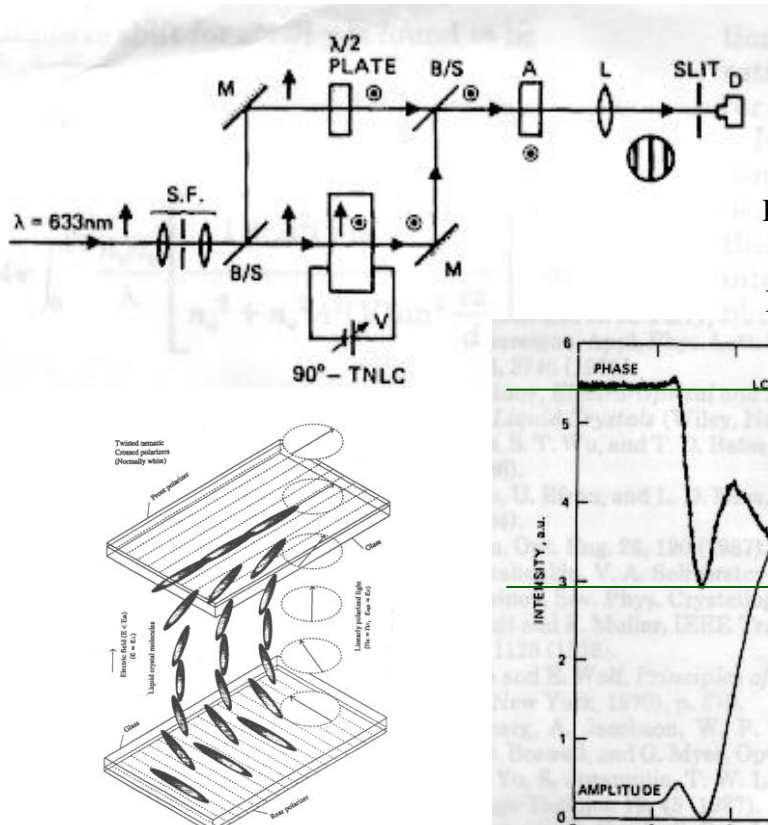
Liquid Crystal TV



Liquid Crystal Modulators

□ Amplitude and Phase modulation

✓ N.Konforti et al., Opt. Lett. **13**, 251 (1988)

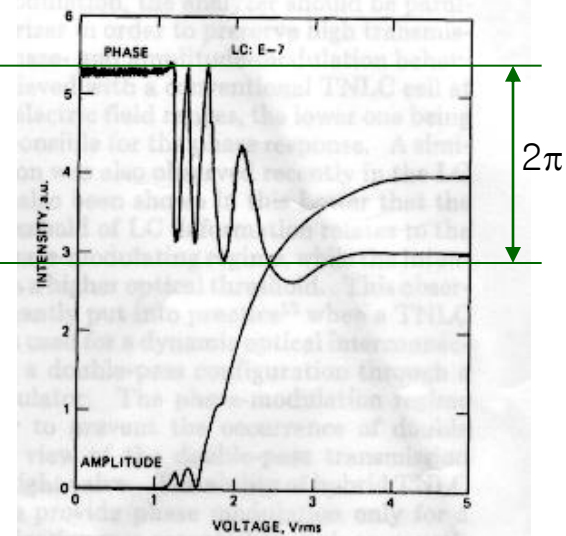
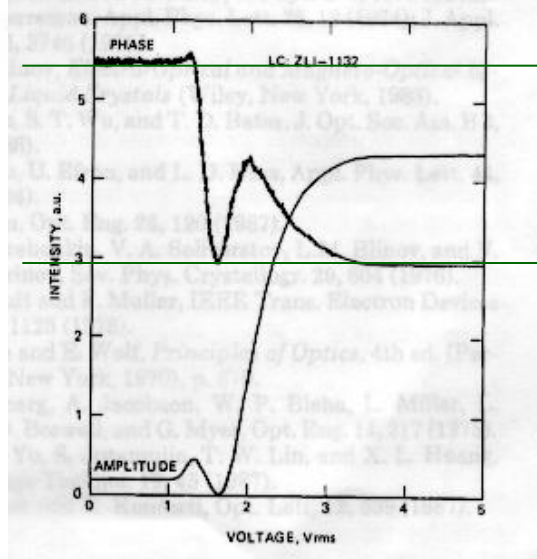


Freedericksz transition threshold $< V <$ Optical threshold

Tilt angle increases as V increases while twist angle remains unchanged.

Effective birefringence is reduced. Waveguiding effect still exists.

Phase modulation is possible. No amplitude modulation

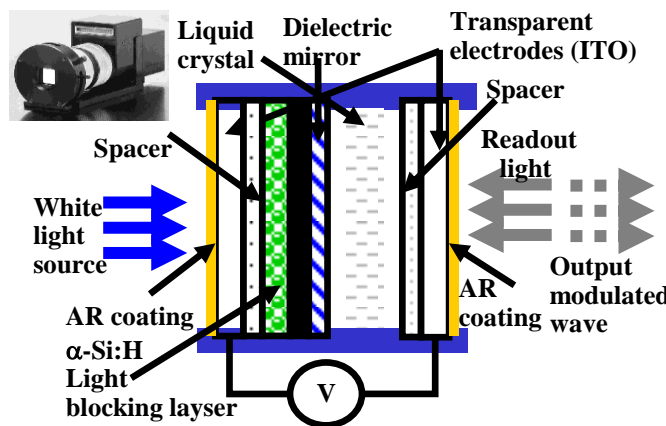
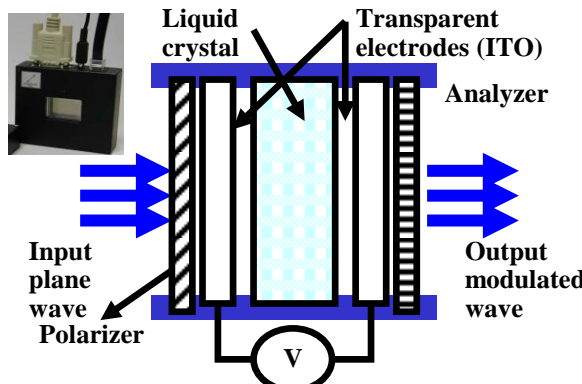


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Phase-Type Spatial Light Modulators

- ❑ Dynamic encoding
- ✓ Phase-type SLMs



Comparison of specifications of the phase-type SLMs

	PPM X-8267	LC2002
Manufacturer	Hamamatsu	HoloEye
Efficiency	Reflection (30%)	Transmission (20%)
Active area	20×20mm	26.2×20mm
Pixels	1024×768	832×624
Pitch	26×26μm	32×32μm
Modulation mode	Amplitude, phase	Amplitude, phase
Phase modulation	2π @ 632.8nm (He:Ne)	2π @ 532nm (Nd:YAG)
Frame rates	60Hz, max	60Hz, max
Contrast ratio	200:1	200:1
Modulation curve	<p>A log-log plot showing Phase modulation [π rad] versus Write-light intensity [W/cm²]. Three curves are shown for voltages $V=3.0$ V n/p, $V=1.9$ V n/p, and $V=3.0$ V n/p. All curves show a linear increase on the log-log scale, with higher voltages resulting in higher phase modulation values.</p>	<p>A graph showing Phase Modulation [π] versus Gray Level for a wavelength of 543nm. The x-axis ranges from 0 to 200 W/cm², and the y-axis ranges from 0 to 2. The curve shows a non-linear relationship, increasing more rapidly at lower gray levels.</p>



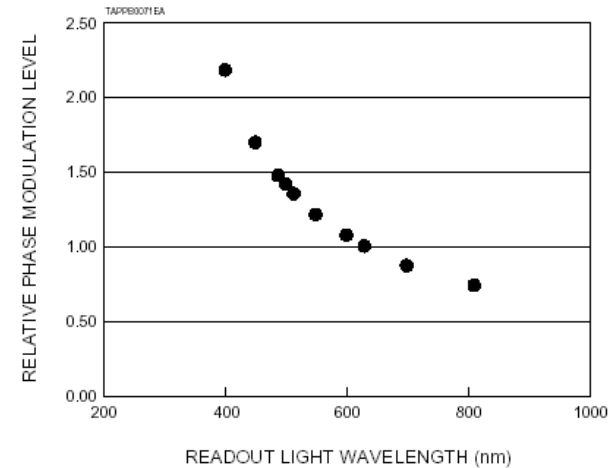
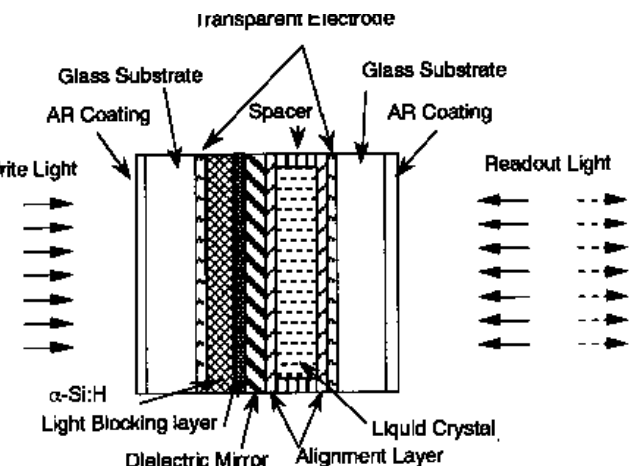
Phase-Type Spatial Light Modulators

□ Operation spec. of the phase modulator

- ✓ PPM X-8267 SLM
 - PAL-SLM (Parallel Aligned Nematic Liquid Crystal SLM)
 - An electrical signal input type LCD
 - An optical image transmitting element (FOP or lens)
 - A write-in laser(LD, 50mW@690nm)
 - Phase modulation depends on readout light wavelength

Detailed specifications of the X-8267

Parameter	X8077	X8267	Unit
Features	<ul style="list-style-type: none"> · FOP optical transmitting. · Most compact model. · Compact LD module built-in. · Output image without pixel structure. 	<ul style="list-style-type: none"> · More control point with an XGA type LCD. · Compact LD module built-in. · More compact than that the former VGA type model. · Output image without pixel structure. 	—
Input signal (IBM PC/AT [Windows/DOS])	VGA	XGA	—
Number of control pixels	Approx. 230 000	Approx. 590 000	pixels
Effective image area	20 × 20 (Four corners rounded)		mm
Optical image transmitting element	FOP	Lens	—
Phase modulation level (readout light wavelength: 633 nm) ^(a)	2π		radian Min.
Maximum display spatial resolution	12	19	Lp/mm
LCD	Display type	Active matrix monochrome 1.3-inch LCD	—
	Display mode	Transmission mode, normally-white, TN type	—
	Number of pixels (H × V)	644 × 488	1024 × 768
Input voltage	85 to 132		V ac
Power consumption	40	45	VA
Dimensions (W × H × D)	55 × 58.7 × 82.5	80 × 93 × 226.3 ^(b)	mm
Weight	Approx. 450	Approx. 1600	g



Phase-Type Spatial Light Modulators

□ Cautions and Test of the phase modulator

✓ Cautions

- The intensity of read light should be kept below 200 mW/cm².
- Be sure to operate at temperature below 40°C, and avoid high humidity
- Only the center of 768×768 pixels is effective
- Transmission: 30%

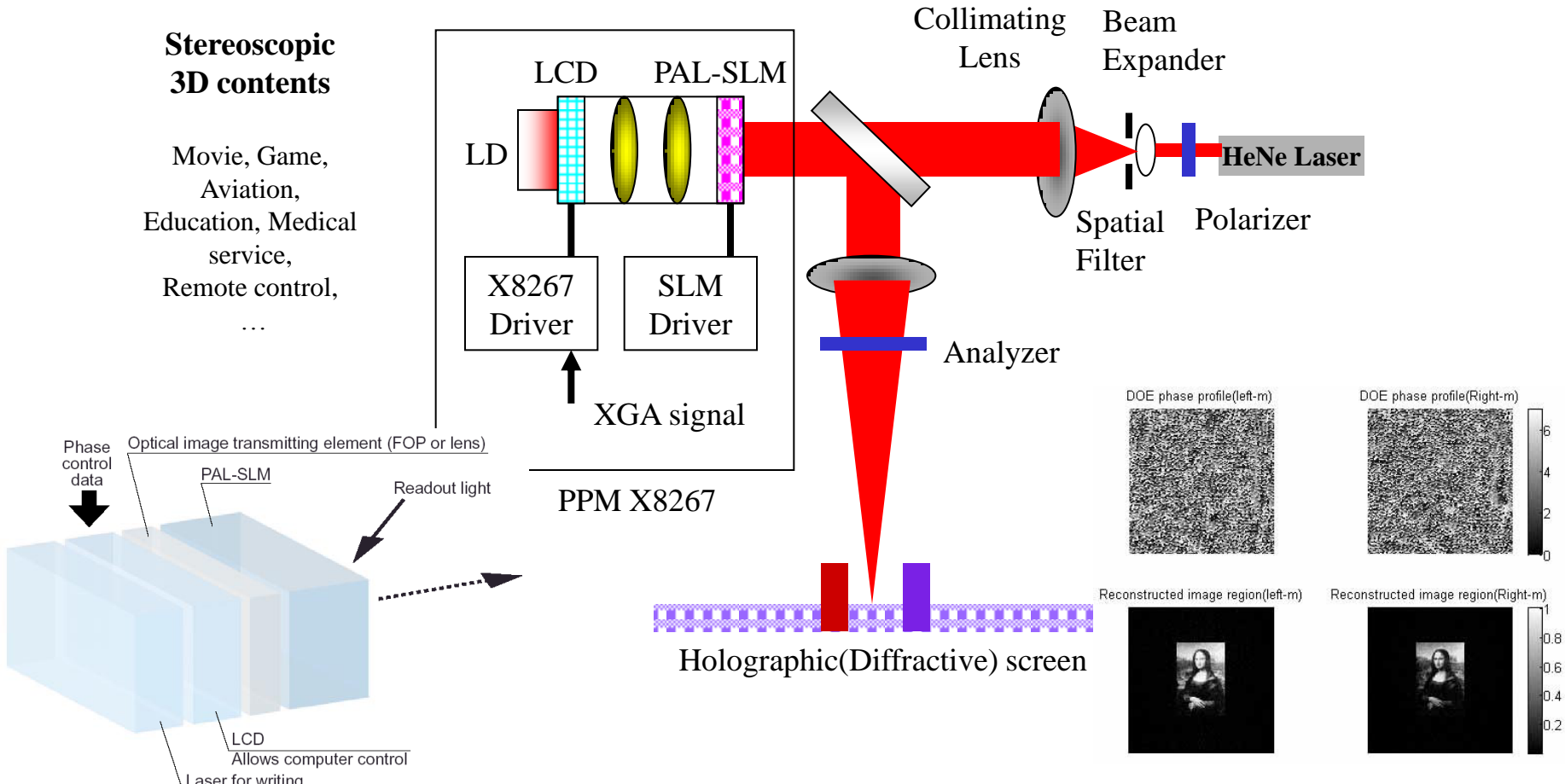
✓ Test result

- Driving voltage: ±3.0V 1KHz
- Readout light : Laser diode ($\lambda=633\text{nm}$)
- Write light : Laser diode ($\lambda=690\text{nm}$)

Items	Test results
Sensitivity of π modulation	20mW/cm ²
Phase modulation	3.5π radians (write-light intensity : 1mW/cm ²)
Response time	rise < 40 ms
	fall < 50ms
Spatial resolution	> 46 lp/mm

Use of Phase-Type SLM

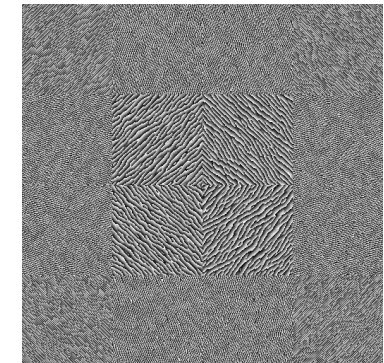
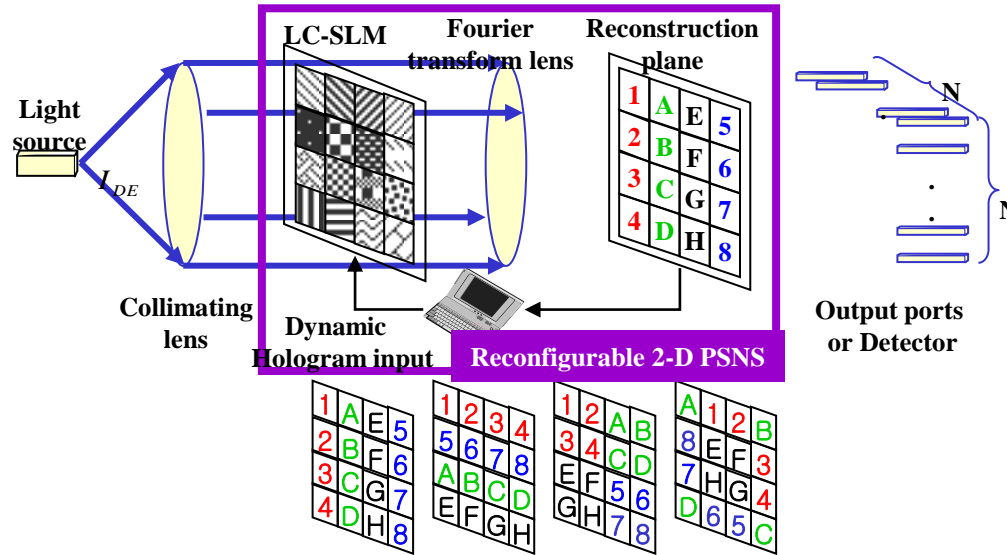
- ❑ Dynamic encoding
- ✓ Computer-generated holographic stereogram



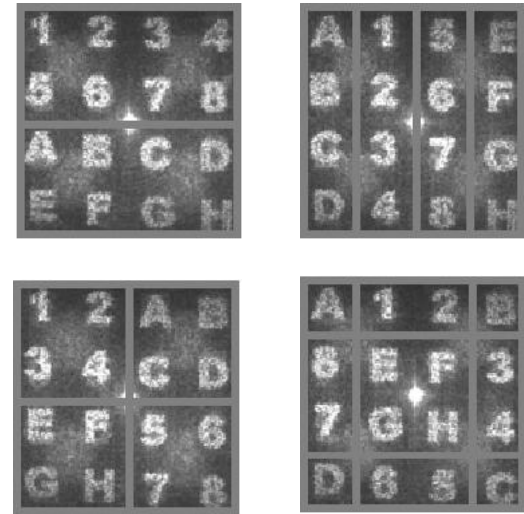
Use of Phase-Type SLM

□ Dynamic encoding

✓ 2D reconfigurable PSNS: K. Choi and B. Lee, *IEEE PTL* 17, 687 (2005)

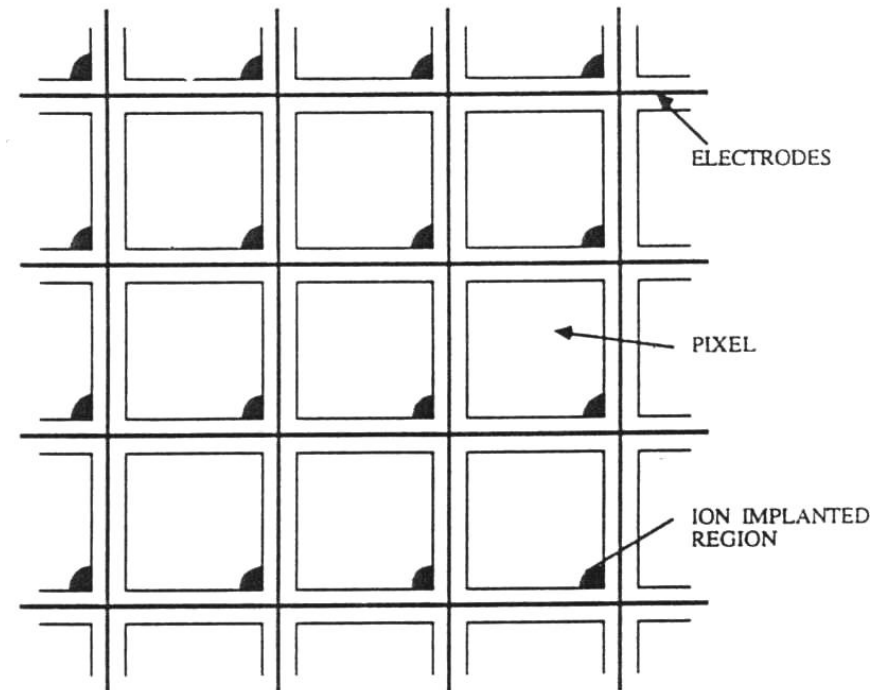
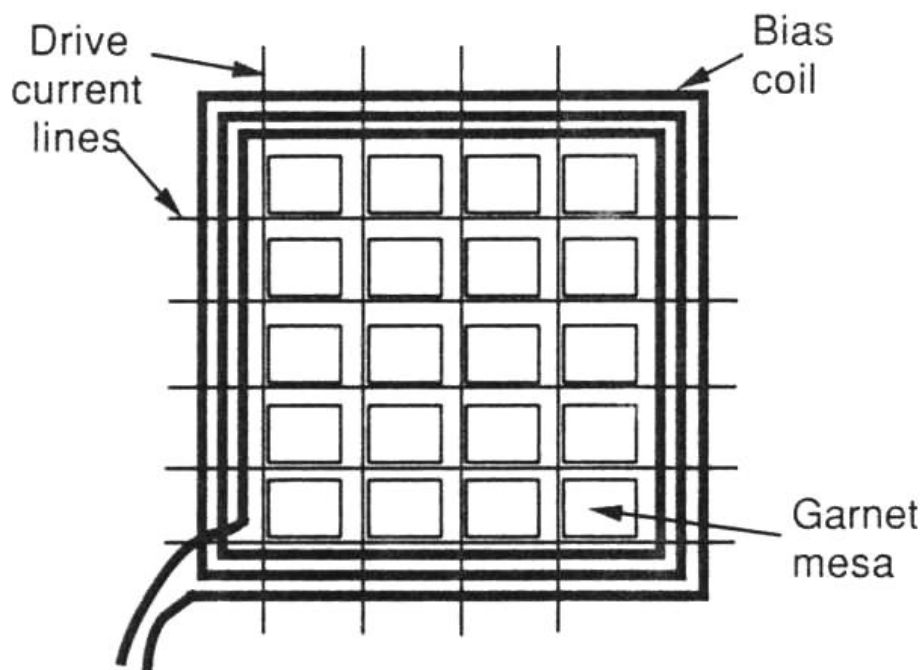


Performance factors	Phase holograms		
	Directional hologram	Hologram for character image	Combined hologram
I_{DE} [%]	98.36	88.25	86.80
Uniformity [%]	0.22	4.84	5.03
RMS error	0.0167	1.2511	1.4433
SNR [dB]	17.79	8.76	8.18

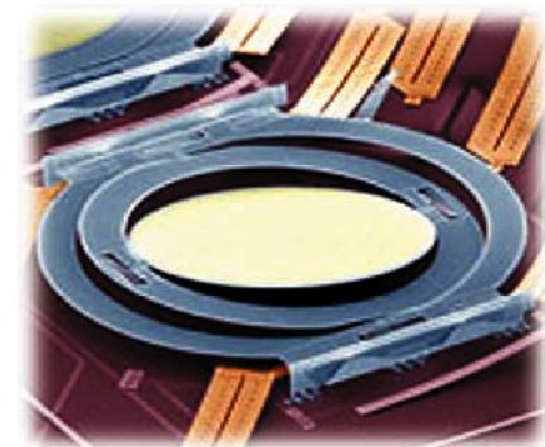
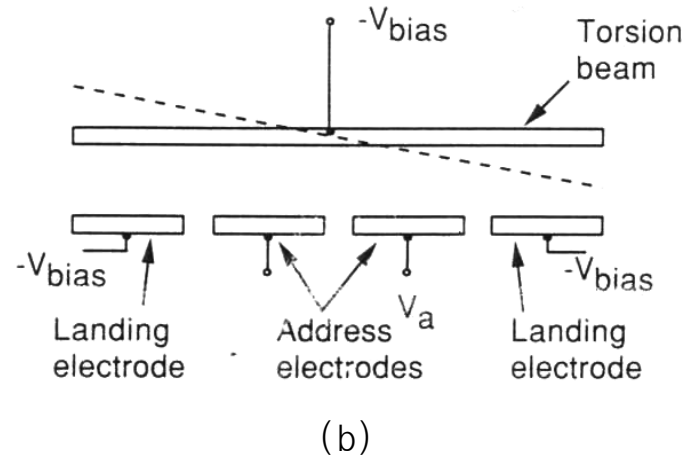
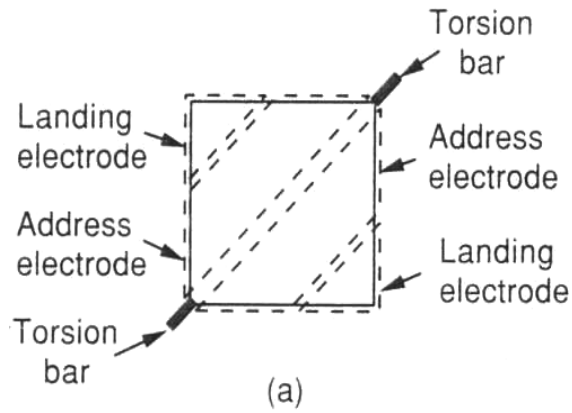
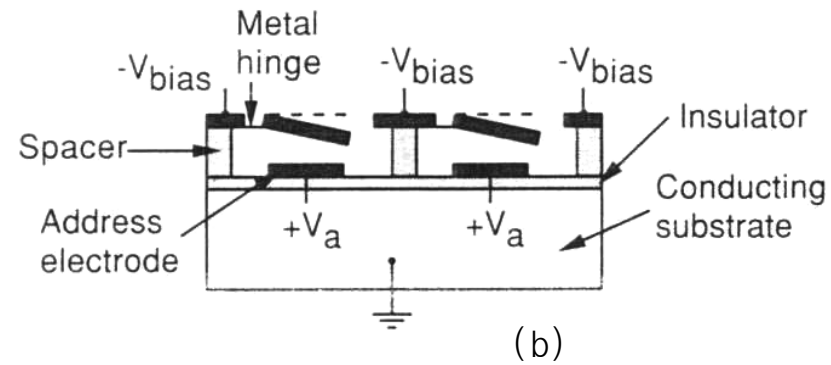
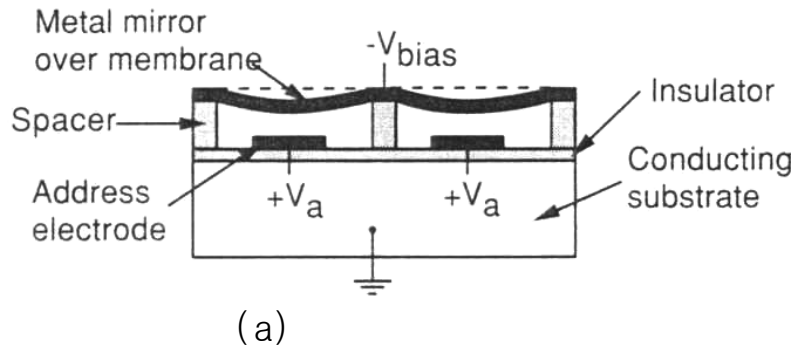


Magneto-Optic Spatial Light Modulator

- Using Faraday rotation



Deformable Mirror SLM



Lucent Tech.

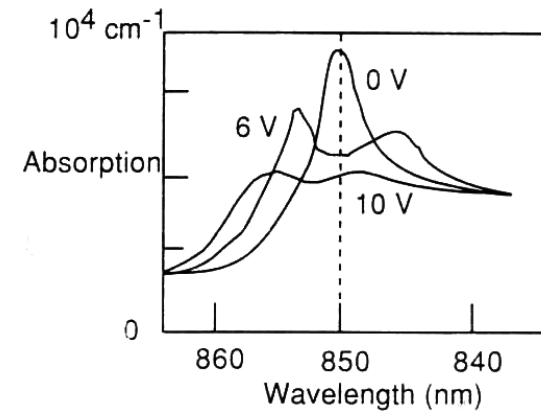
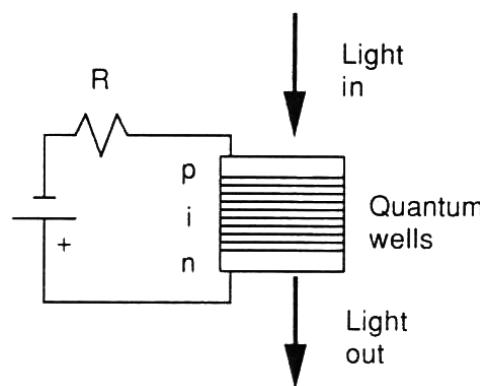


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Multiple Quantum Well SLM

- Self-electro-optic effect device (SEED)
 - Quantum-confined Stark effect (QCSE)



- Symmetric SEED (S-SEED)

