Liquid Crystal Variable Retarders



These products all use nematic liquid crystal materials to electrically control polarization. Meadowlark Optics standard liquid crystal products provide tunable retardation by changing the effective birefringence of the material with applied voltage, thus altering the input polarized light to any chosen elliptical, linear or circular polarization.

Our precision Liquid Crystal Variable Retarders require unique fabrication and assembly steps. We construct these retarders using optically flat fused silica windows coated with our transparent conductive Indium Tin Oxide (ITO). Our ITO coating is specially designed for maximum transmission from 450 - 1800 nm (see Figure 4.5).

A thin dielectric layer is applied over the ITO and gently rubbed, to provide for liquid crystal molecular alignment. Two windows are then carefully aligned and spaced a few microns apart. The cavity is filled with birefringent nematic liquid crystal material. Electrical contacts are attached and the device is environmentally sealed. We carefully place the Liquid Crystal Variable Retarder in an anodized aluminum housing such that the fast and slow axes are both at 45° relative to a convenient mounting hole.

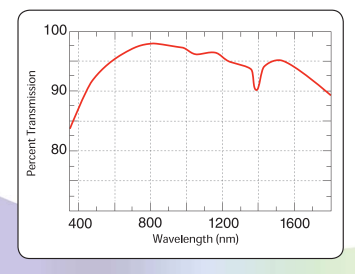


Fig. 4-5 Typical transmission through an uncoated liquid crystal device

Anisotropic nematic liquid crystal molecules form uniaxial birefringent layers in the liquid crystal cell. An essential feature of nematic material is that, on average, molecules are aligned with their long axes parallel, but with their centers randomly distributed as shown in figure 4-6(a). With no voltage applied, the liquid crystal molecules lie parallel to the glass substrates and maximum retardation is achieved.

When voltage is applied, liquid crystal molecules begin to tip perpendicular to the fused silica windows as shown in figure 4-6(b). As voltage increases, molecules tip further causing a reduction in the effective birefringence and hence, retardance. Molecules at the surface, however, are unable to rotate freely because they are pinned at the alignment layer. This surface pinning causes a residual retardance of ~30 nm even at high voltage (20 volts).

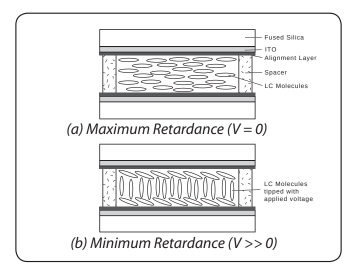


Fig. 4-6 Liquid Crystal Variable Retarder construction showing molecular alignment (a) without and (b) with applied voltage

We achieve zero (or any custom) retardance with a subtractive fixed polymer retarder, called a compensator, attached to the liquid crystal cell. Negative retardance values are sometimes preferred, for example, when converting between right- and left-circularly polarized states. Figure 4-8 illustrates retardance as a function of voltage for a typical Liquid Crystal Variable Retarder with and without an attached compensator. Placing a compensated Liquid Crystal Variable Retarder between two high extinction polarizers creates an excellent optical attenuator, with convenient electronic control

As with any anisotropic material, retardance is dependent upon thickness and birefringence. Liquid crystal material birefringence depends on operating wavelength, drive voltage and temperature. The overall retardance of a liquid crystal cell decreases with increasing temperature (approximately -0.4% per °C).

Liquid Crystal Variable Retarders

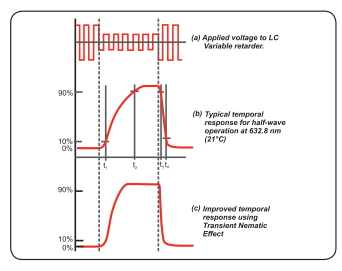


Fig.4-7 Temporal response of LC Variable Retarder
The applied voltage is a 2 kHz square wave.
Excessive DC voltage will damage the liquid crystal

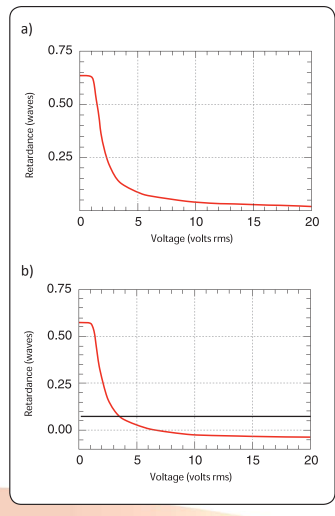


Fig.4-8 Liquid Crystal Variable Retarder performance versus applied voltage at 632.8 nm, 21° C.

- (a) without compensator and
- (b) with compensator

Response Time

Liquid Crystal Variable Retarder response time depends on several parameters, including layer thickness, viscosity, temperature, variations in drive voltage and surface treatment. Liquid crystal response time is proportional to the square of the layer thickness and therefore, the square of the total retardance.

Response time also depends upon direction of the retardance change. If the retardance increases, response time is determined solely by mechanical relaxation of the molecules. If retardance decreases in value, response time is much faster due to the increased electric field across the liquid crystal layer. Typical response time for our standard visible Liquid Crystal Variable Retarder is shown in figure 4-7b. It takes about 5 ms to switch from one-half to zero waves (low to high voltage) and about 20 ms to switch from zero to one-half wave (high to low voltage).

Response time improves by using custom materials with high birefringence and a thinner liquid crystal layer. At higher temperature, material viscosity decreases, also contributing to a faster response. For speed critical applications, see page 56 for Swift LC devices.

Another technique involves the Transient Nematic Effect (TNE) to improve response times. With this drive method, a high voltage spike is applied to accelerate the molecular alignment parallel to the applied field. Voltage is then reduced to achieve the desired retardance. When switching from low to high retardance all voltage is momentarily removed to allow the liquid crystal molecules to undergo natural relaxation. Response time achieved with the transient nematic effect is also shown in figure 4-7c. Our Four Channel Digital Interface described on pages 60-61 conveniently provides the necessary TNE voltage profiles.

Our standard Liquid Crystal Variable Retarders provide a minimum retardance range of ~30 nm to at least half-wave at the specified wavelength. With an attached compensator, retardance is guaranteed to range from zero to at least half-wave at the specified wavelength. Custom retardance ranges (up to a few waves) and custom compensators are available. Contact our Sales Department to discuss your requirements.

Each Liquid Crystal Variable Retarder is supplied with retardance versus voltage performance data for your specified wavelength. A coaxial cable with mating connector is provided for easy attachment to one of our electronic controllers.

OUESTION

"The temporal response of a liquid-crystal device seems very complicated. Where can I find some clarification?"

ANSWER

See our Application Note on temporal response of liquid crystal devices at www.meadowlark.com.



Liquid Crystal Variable Retarders

Liquid crystal devices should be electrically driven with an AC waveform with no DC component to prevent ionic buildup which can damage the liquid crystal layer. We require a 2 kHz square wave of adjustable amplitude for controlling our Liquid Crystal Variable Retarders (LCVR). Our Basic Controller and Four Channel Interface described on pages 59-61 ensure these drive requirements are met. A temperature sensing and control option can be added to our LCVRs for accurate controlling of the operating temperature. The sensor is attached directly to the LCVR substrate, outside its clear aperture. Without this option, retardance decreases by approximately 0.2% to 0.3% per °C increase in temperature.

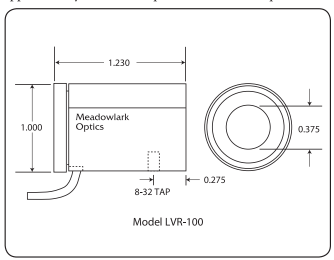


Fig. 4-9 Model LVR-100 dimensions *All dimensions in inches*

SPECIFICATIONS			
Retarder Material	Nematic liquid crystal		
Substrate Material	Optical quality synthetic fused silica		
Wavelength Range	450-1800 nm (specify)		
Retardance Range			
Without compensator	~30 nm to λ/2		
With compensator	0 to λ/2		
	custom ranges are available		
Transmitted Wavefront Distortion (at 632.8 nm)	≤ \(\lambda / 4\)		
Surface Quality	40-20 scratch and dig		
Beam Deviation	≤ 2 arc min		
Reflectance (per surface)	≤ 0.5% at normal incidence		
Diameter Tolerance	± 0.005 in.		
Temperature Range	0° C to 50°C		
Recommended Safe	500 W/cm², CW		
Operating Limit	300 mJ/cm², 10 ns, visible		

Key Benefits

- Computer control capability
- Temperature control options
- Usable from 450 to 1800 nm
- Precision non-mechanical retardation control

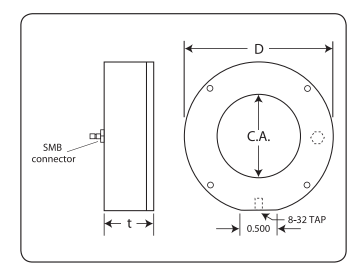


Fig. 4-10 Models LVR-200 and LVR-300 dimensions *All dimensions in inches*

ORDERING INFORMATION			
Diameter, D (in.)	Clear Aperture, CA (in.)	Thickness t (in.)	Part Number
Without Attached Compensator (30 nm to $\lambda/2$)			
1.00	0.37	1.23	LVR - 100
2.00	0.70	0.75	LVR - 200
3.00	1.60	1.00	LVR - 300
With Attached Compensator (0 nm to λ/2)			
1.00	0.37	1.23	LRC - 100
2.00	0.70	0.75	LRC - 200
3.00	1.60	1.00	LRC - 300
We offer standard liquid crystal variable retarders to cover			

We offer standard liquid crystal variable retarders to cove four spectral regions:

Please specify spectral region when placing your order. For temperature control option, append-TSC to part number .

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