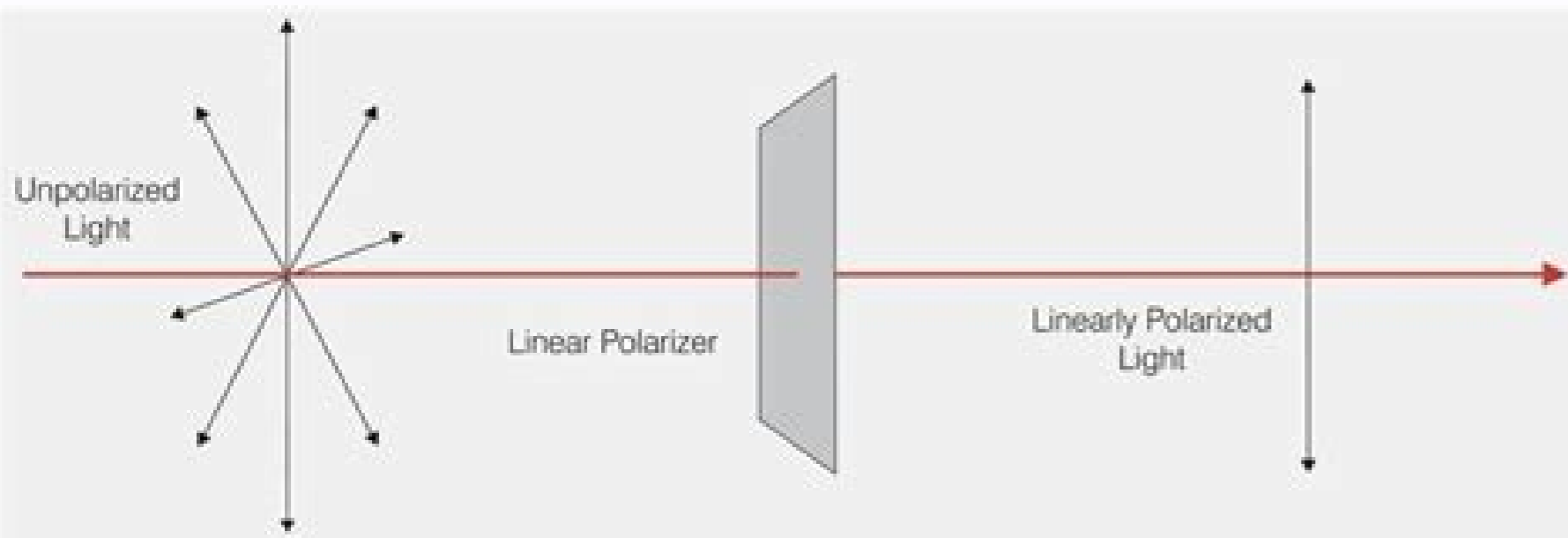
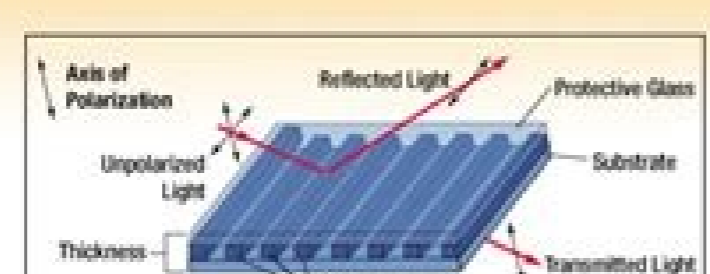
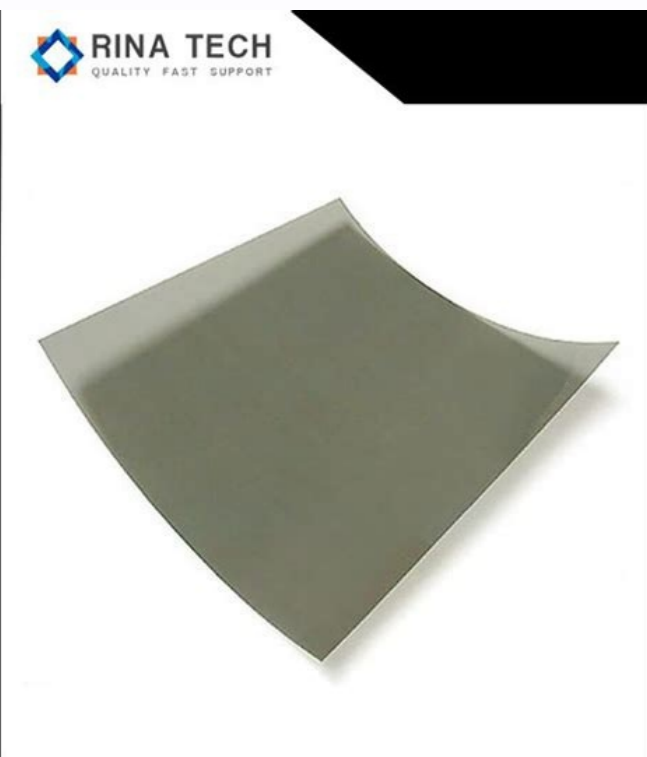


I'm not a robot 
reCAPTCHA

Open

3Dlens.com



Plastic polarizer films are the least expensive and commonly used in liquid crystal display such as screens of calculators or computer monitors, polarized sunglasses, and 3D movie glasses. Bei AliExpress.com willkommen Welcome back Abmelden Registrieren Anmelden Your Cart Shopping cart 0 Product(s) in cart Discounts US\$0.00 Total US\$0.00 Your Account Login Status Not logged in What is a polarizer? We will provide P3M in roll length from 3M to 10M without cutting. Thank you for your good polarizing filters! Brian (Washington, United States) Many thanks for the ultra fast delivery (4 days) and the very well working polarizers, quality is much better than ever expected! Stefan (Germany) Your polarizing film is higher contrast and works better for the art. What is the difference between P620 and P620A polarizer film? Answer: The only difference is whether there is adhesive glue. Is your P3M linear polarizer film the same as P620? At present there are two types of polarizers in the market: iodine polarizing film and dye type polarizing film. The general process, the first is to produce a polarized film, hydrophilic PVA. Once the PVA is dyed and dried, it is delicate and hard to handle. Land in 1928. In addition, cars, ships, aircraft, outdoor measurement equipment for the use of dye-based polarizing film such as a durable polarizing film. Here are some reviews from our customers: These polarizer sheets arrived packed very securely so they could not get warped in the post. Andres (Spain) Your polarizer film has excellent extinction and transmission properties and appears to be a cost effective solution for its size and price compared to Polaroid HN22 product. They work very well in a polarizing microscope. Commercially available polarizers are made from different materials such as glass, crystals or plastic. What kind of polarizer should I buy to get a high quality inversion? It is through the electrostatic or mechanical action to have dichroic acid quinone sulfonate small crystals mostly arranged in a trapezoidal plastic film made of Hoechst (United States) Your polarizer film adhesive was pressed our R&D team. Answer: Yes, the specification and function are the same as the sheet polarizer P620. The dichroic dye is usually a solution of iodine and potassium iodide. Vlad (United States) QSAI want to do an inversion of the display monochrome LCD in the vehicle. Artificial polarizers as a result of a simple manufacturing process, cheap, and can be made into a larger area which has been widely used. The stretched PVA is then dipped in iodine solution. They prepared very well... The polarizer sheets work very well and I'm hoping that I can use them to repair an old graphic LCD module if I can get the number of the old polarizer off it. After the extension of the film after drying, easy to stretch the direction of brittle fracture. If the electromagnetic vibration occurs only in a plane, that is, the direction of the electric field vibration and magnetic field direction fixed light is called polarized light. Peter (Czech) I purchased previously your linear polarizer. Polarized films are widely used in research labs, the optical industry and equipment. And then extend the dyeing film, extending to give the dichroic dye arrangement, the higher the order, the prepared polarizing film optical properties are better. Bob (Australia) Hey mate, the linear polarising film you kindly sent me worked perfectly to repair the digital display on my motorbike. Answer: You need a linear polarizer film with adhesive to replace the old film. Micro (American) Polarizer film is excellent, shipment was quick and packaging is excellent. Although it has 90 years of history, but the process principle and material are still roughly the same. To stabilize it, the film is mounted on a sheet of cellulose acetate butyrate (CAB). The process begins by heating and stretching PVA to a much longer and thinner sheet. Aultine (United States of America) I ordered the polarizer from your website, and am really happy with its performance. Sylvia (China) I am really surprised how the fine #P200A polarizer works with my mp3 player. The polarizing property of the dye-based polarizing film is inferior to that of the iodine system, but the wet heat resistance characteristic is good and belongs to the durability polarized film. The company processed my order very quickly and provided good tracking information. The earliest artificial polarizer was invented by Polaroid company Edwin H. Iodine standard linear polarizing film applications is in a wide range, such as watches, calculator computers, PC, OA machines. Manufacturing of plastic polarizers. Polarized film is created from rolls of polyvinyl acetate (PVA). They do the job very well. Andrew (USA) We evaluated your A1 & A4 polarizing filter. At present in the general polarization instrument and many of the partial and the partial detection device using artificial polarizers. After the film is swollen, it is immersed in a dichroic dye solution and stained. Polarized light: Light is an electromagnetic wave, the general light in the forward, the electromagnetic vibration direction in all directions. Protective film used to protect the polarizing plate surface, consumers need to tear the film when use a polarizer. Neil (USA) Transmission and efficiency are OK. It is a filter sheet, which allows a specific polarization of light waves to pass through and block other light called a polarizer sheet (polarizing film) or Polaroid filter. Rob G (Australia) We have been ordering from you for years, for our science kits. Onto this bare polarizer, additional treatments are applied such as an adhesive glue, hard coating, antiglare, anti-reflection and other surface treatments. The direction of its electric field is called the polarization direction of light. For example, when watching a three-dimensional movie, the audience needs to wear a pair of glasses, which is a pair of vibration perpendicular to each other polarized film. The iodine polarizing film has a high permeability, high contrast and a wide range of wavelength bias characteristics, the price is relatively cheap, so for a wide range of applications. The film is then dyed to the color of the desired finished film. The principle is that we usually only use two glasses to see the object to produce three-dimensional sense, if the use of two shots, such as the human eye, from two different directions at the same time takes the film scene image, made positive film. Bernard (Australia) Polarizing filter #P210 is performed in my application even better than 3M HN32 Polaroid film. In the projection through the two projectors with the vibration direction perpendicular to each other, two linearly polarized light superimposed on the screen, the human eye through the above polarized glasses to watch, each eye can only see a corresponding independent image. Like a direct view to produce a three-dimensional feeling. The darker the film, the more polarization it provides. The iodine is absorbed into the molecular chains forming long grids of parallel and darkened lines. This lengthens PVA's long chain molecules, causing them to align.

