

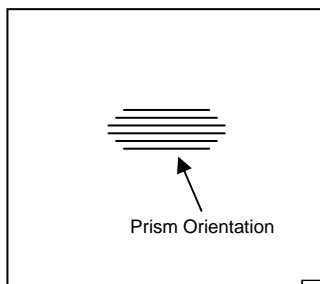
Reflexite Collimating Film RCF90L Product Kit

Product Kits

RCF90L Product Kits each contain 30 sheets of material. The sheets are 13" x 13" in size and have a notch in the lower right-hand corner of the material to indicate prism orientation.

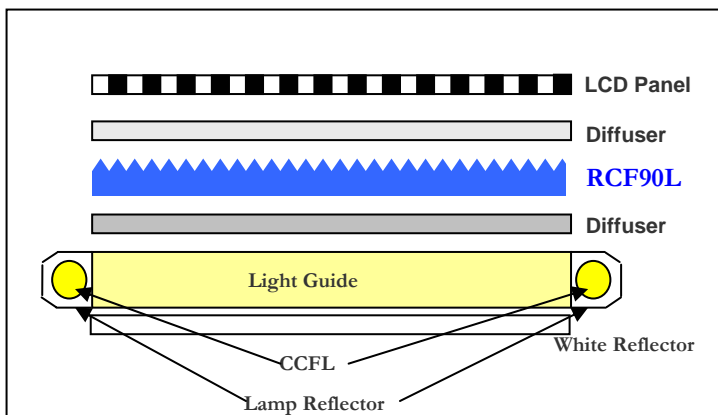
Film Orientation

The prismatic groove direction of RCF can be determined by placing the film's notch in the lower right-hand corner as shown in the illustration below. In this orientation, the prismatic structure will be facing up with the grooves running parallel to the length of the notch. A colored premask will be covering the prismatic structure while a clear premask will cover the engineered backside.



Application Procedure

RCF is placed within the backlight of an LCD system as shown in the illustration below.



Installation Guidelines

The following steps are a guideline for putting RCF into your LCD application.

1. With the premasks on the RCF, convert the film to the desired part size using your preferred method.
 - a. Die cutting – will provide the cleanest edges
 - b. Shear cutting – may result in rough edges
2. Remove the clear premask from the engineered backside of the film. Clean-room gloves should be worn during this and subsequent steps.
 - a. Place the film on a clean, flat surface
 - b. Apply a piece of tape near the corner of the film leaving a tab to use for pulling
 - c. Using the tape tab, peel the premask off the film at roughly 180°
3. Remove any loose debris from the surface using compressed air.
4. Place the film into the backlight with the engineered backside towards the light source.
5. Remove the colored premask from the prismatic side of the film
 - a. Apply a piece of tape near the corner of the film leaving a tab to use for pulling
 - b. Using the tape tab, peel the premask off the film at roughly 180°
6. Remove any loose debris from the surface using compressed air.

For ordering information or additional technical information please email display.optics@reflexite.com, visit our web site www.display-optics.com or call our sales department at 585-647-1140, ext. 1114.

The seller makes no warranties, expressed or implied, including warranties of fitness of the films for any particular purpose. The seller shall not be liable for loss or damage arising directly from the use of these films. The seller will refund or replace any materials found to be defective.

Reflexite Corporation's business is the Management of Light®. We combine optical engineering, microreplication and polymer processing technologies to provide differentiated products to customers worldwide. At Reflexite Display Optics, a division of the Reflexite Corporation, we develop, market and sell microstructured optical films for the Display Industry.