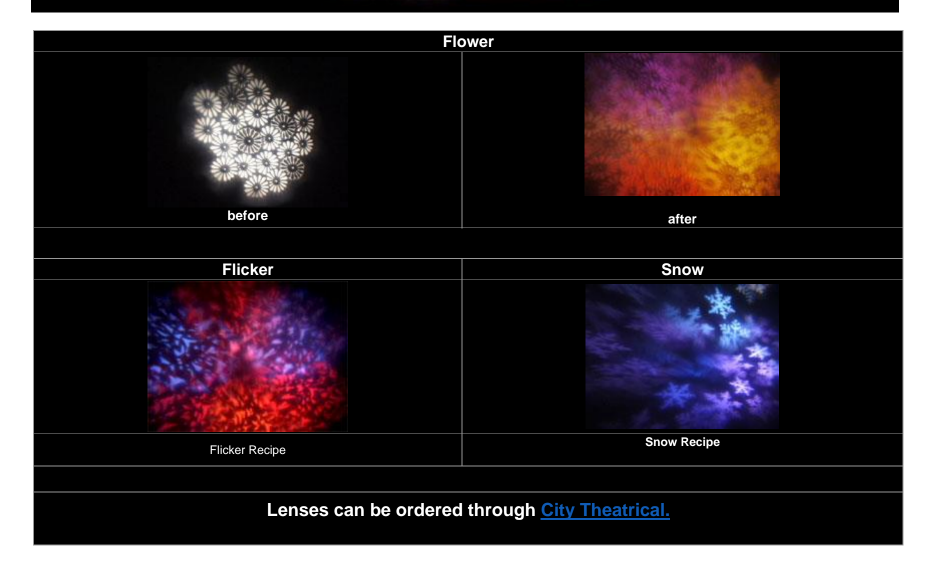


The Image Multiplexer expands and multiplies gobo images from standard stage lighting instruments. It is a lens accessory which drops into the color frame slot.





## Recipes & Examples



## **Flower Recipe**



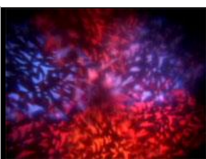
You can light your entire cyc by using one 36° Source 4, one Flower gobo (Rosco Pattern # 238-273 (Flowers) and one Image Multiplexer. Note that you can also use the lens with Altman instruments- to adapt to a 7 1/2" frame you can insert the lens into a donut. The image is about 6 times larger than the original, so to light a 20' cyc the light should be about 10' away.

**Note**: Tape the gel to the front of the lens. Save gel scraps in boxes that are sorted by color. Use clear tape to put the pieces together.



**Gel Pattern** 

## Flicker Recipe



The fire effect was created using one 36° Source 4, one Rosco pattern #572 and one Rosco Pattern # 238-285 (Sharp Breakup), one GAM Twinspin and one Image Multiplexer. The image is about 6 times larger than the original, so to light a 20' cyc the light should be about 8' away.

**Note:** Tape the gel onto the front of the lens. To adapt the Image Multiplexer to a 7 1/2" frame, use a donut.



## **Snow Recipe**

