





<p>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.</p>	 A close-up photograph of the Image Multiplexer lens accessory, which is a black, multi-faceted component with a central lens element, set against a bright yellow background.	 The logo for the ESTA Dealer's Choice Award, featuring the text "ESTA" at the top, "DEALER'S CHOICE AWARD" in the middle, and "LDI-2000" at the bottom, with a stylized globe icon.
---	--	--

Recipes & Examples

Flower

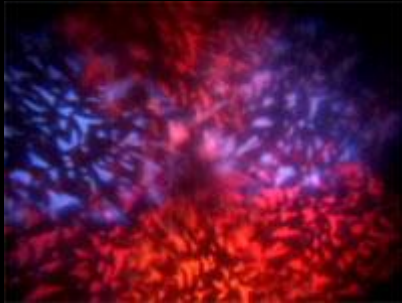


before



after

Flicker



Flicker Recipe

Snow



Snow Recipe

Lenses can be ordered through [City Theatrical](#).

Flower Recipe



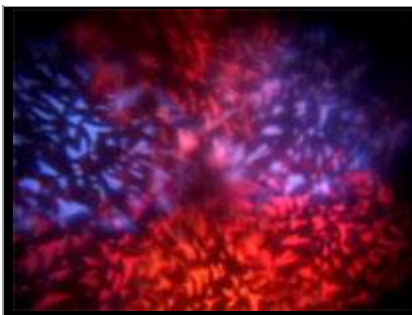
You can light your entire cyc by using one 36° Source 4, one Flower gobo (Rosco Pattern # 238-273 (Flowers) and one Image Multiplexer. Note that you can also use the lens with Altman instruments- to adapt to a 7 1/2" frame you can insert the lens into a donut. The image is about 6 times larger than the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



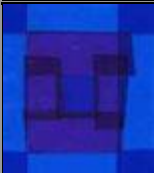
Gel Pattern

Snow 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.



Gel Pattern