A division of r SCO www.gamonline.com

Product \#TS7000
Rosco Product \#205 770000000

## CHOOSING LENS AND PRISM COMBINATION

To determine the amount of image spread or overlap you can get with your projection using a Prismo ${ }^{\top \mathrm{M}}$ consider theses guidelines:

- The 5 -facet prism will spread the five images further apart than the 3-facet prism. You can expect more overlap from the 3-facet prism.
- The wider the angle of beam spread of your objective lens, the larger the image at a given distance, therefore more image overlap. The narrower the angle of the objective lens, the greater the separation of the images
- The distance of the light source to the projection surface will effect the size of the image. The closer to the projection surface, the smaller and brighter the image. The further away from the projection surface, the larger and less bright the image.
All photos are taken from the same vantage point at 15 feet with a 575 Watt ETC Source Four. The effects are created with a Prismo ${ }^{\text {TM }}$ Prism Rotator.


