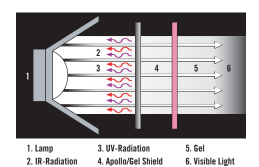
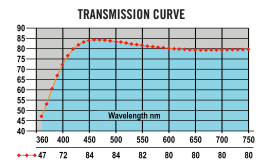
**Apollo Gel Shield Instructions** 

## **Please Read Before Using**

- 1. Apollo Gel Shield's coating reflects infrared energy. Damage to this coating may affect the performance of the material. Please handle with care.
- 2. Do not bend or crease the material.
- 3. Product must be installed with the reflective coating towards the lamp.
- 4. Apollo Gel Shield is recommended for gel and scroller applications on fixtures of 1000 watts or less.
- 5. Allow air space between Apollo Gel Shield and color filter.





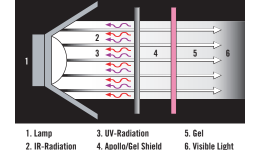


**Apollo Gel Shield Instructions** 

## **Please Read Before Using**

- 1. Apollo Gel Shield's coating reflects infrared energy. Damage to this coating may affect the performance of the material. Please handle with care.
- 2. Do not bend or crease the material.
- 3. Product must be installed with the reflective coating towards the lamp.
- 4. Apollo Gel Shield is recommended for gel and scroller applications on fixtures of 1000 watts or less.
- 5. Allow air space between Apollo Gel Shield and color filter.





TRANSMISSION CURVE

