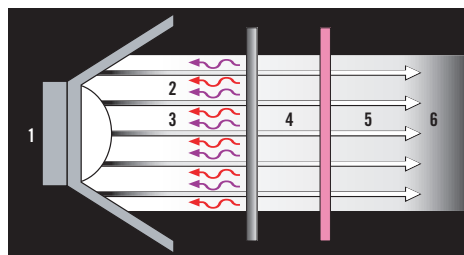


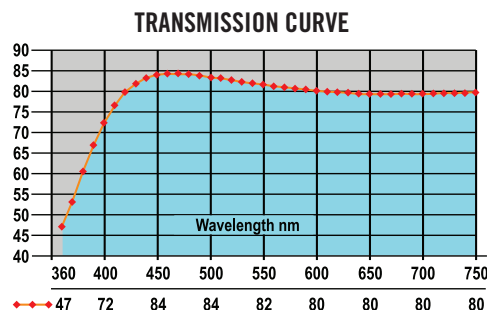
Apollo Gel Shield Instructions

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.



1. Lamp
2. IR-Radiation
3. UV-Radiation
4. Apollo/Gel Shield
5. Gel
6. Visible Light



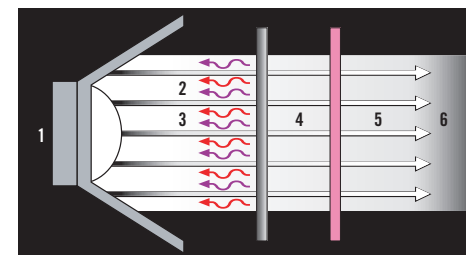
Apollo Design Technology, Inc.
260.497.9191 • ApolloDesign.net
4/15

© Copyright 2015 Apollo Design Technology, Inc.

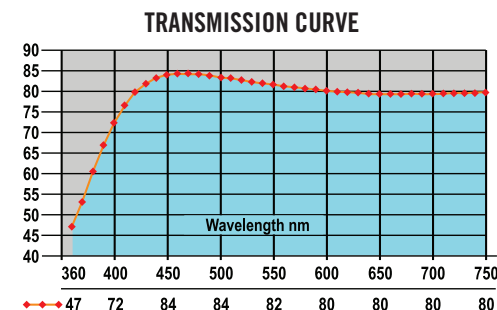
Apollo Gel Shield Instructions

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.



1. Lamp
2. IR-Radiation
3. UV-Radiation
4. Apollo/Gel Shield
5. Gel
6. Visible Light



Apollo Design Technology, Inc.
260.497.9191 • ApolloDesign.net
4/15

© Copyright 2015 Apollo Design Technology, Inc.