

E4000-VG

Viewing Glasses for use with
Blue Light LED illuminators



Accuris Instruments www.accuris-usa.com

The E4000-VG orange filter glasses are designed for viewing DNA bands in electrophoresis gels. The DNA bands should be stained with green fluorescent stain (such as SYBR Green, SmartGlow, or equivalent) with an excitation peak in the blue light range of 470nm. Place the stained gel onto a blue light transilluminator, and use these glasses to block the blue light and view the green fluorescing DNA bands.

E4000-VG

Viewing Glasses for use with
Blue Light LED illuminators



Accuris Instruments www.accuris-usa.com

The E4000-VG orange filter glasses are designed for viewing DNA bands in electrophoresis gels. The DNA bands should be stained with green fluorescent stain (such as SYBR Green, SmartGlow, or equivalent) with an excitation peak in the blue light range of 470nm. Place the stained gel onto a blue light transilluminator, and use these glasses to block the blue light and view the green fluorescing DNA bands.

E4000-VG

Viewing Glasses for use with
Blue Light LED illuminators



Accuris Instruments www.accuris-usa.com

The E4000-VG orange filter glasses are designed for viewing DNA bands in electrophoresis gels. The DNA bands should be stained with green fluorescent stain (such as SYBR Green, SmartGlow, or equivalent) with an excitation peak in the blue light range of 470nm. Place the stained gel onto a blue light transilluminator, and use these glasses to block the blue light and view the green fluorescing DNA bands.

E4000-VG

Viewing Glasses for use with
Blue Light LED illuminators



Accuris Instruments www.accuris-usa.com

The E4000-VG orange filter glasses are designed for viewing DNA bands in electrophoresis gels. The DNA bands should be stained with green fluorescent stain (such as SYBR Green, SmartGlow, or equivalent) with an excitation peak in the blue light range of 470nm. Place the stained gel onto a blue light transilluminator, and use these glasses to block the blue light and view the green fluorescing DNA bands.