

# Green Studio Backdrop 3x6 m

Reference: SAX-BACKDROP6X3G



- Blue / green collapsible chroma panel
- Easy to install and manage
- Dimensions when open: 213 x 158 cm
- Dimension when folded: 70 cm
- Includes transport bag



## Product description:

The Cinelight Studio Backdrop is a must-have accessory for studio photographers and videographers who are looking to achieve ambitious shots without investing time, effort and significant budget in finding the best locations.

The green color of the fabric is suited for Chroma Key Production where the background or other items within the frame are replaced with other images and objects. This type of application is commonly used today in many major

films to add the desired special effects and achieve high-end results or on most weather channels where the green background is replaced by an animated weather map.

This seamless muslin background is a one-piece fabric made from high-quality 100% cotton, suitable for both video and still photography. The material is manufactured to absorb the light and eliminate any unwanted reflections, so the background color will appear uniform when shooting in front of it.

The Studio Backdrop can be easily hanged and draped using the Cinelight Background Support System. Being a heavy material, the backdrop stretches well under its own weight in order to obtain a smooth background, mandatory for any chroma key applications.

The 3x6m size of the Studio Backdrop provides enough space for shooting multiple subjects (up to 3 persons) or larger objects on this background. Also, the material is long enough to be pulled down on the floor and make the best use of it in chroma key applications.

If the fabric gets dirty, it is possible to clean it separately in the washing machine, using a gentle cycle with cold water and a mild detergent.

The Studio Backdrop's versatility and portability makes it ideal for location work, acting like a small scale cinematic background.

- Dimensions: 3 x 6 m
- Weight: 2.6 Kg

### Product features: