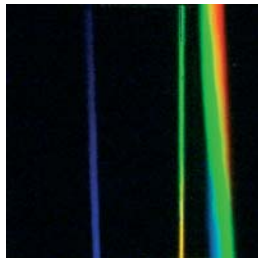


Hspace produces designer components in glass for creating holographic space

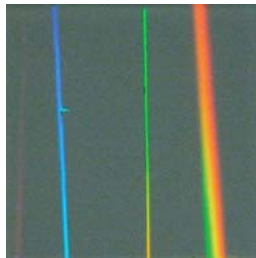
## SPECTRUM COLLECTION

### Mono-directional lines



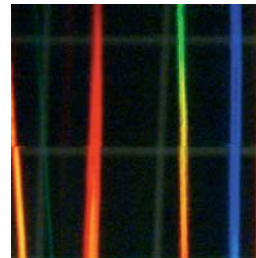
SKU-SLB

Mono-directional Black



SKU-SLG

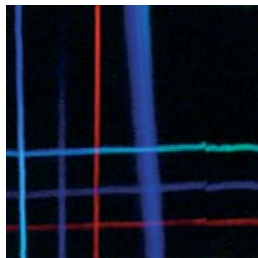
Mono-directional Grey



SKU-SLC

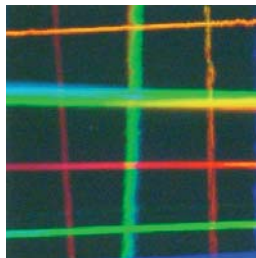
Mono-directional Clear

### Bi-directional lines



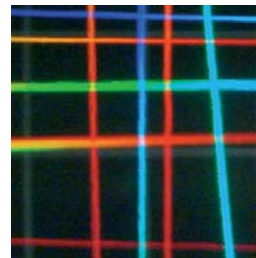
SKU-SGB

Bi-directional Black



SKU-SGG

Bi-directional Grey



SKU-SGC

Bi-directional Clear

**Standard Sizes:**

2" x 2", 3" x 3", 6" x 6", 12" x 12", 24" x 24"

**Standard Specifications:**

1/4" Laminated Safety Glass, Waterjet Cut

**Standard Production:**

Stock subject to availability, allow 4 to 8 weeks

**Custom Sizes & Shapes:**

Are available

**Custom Thicknesses:**

3/8", 1/2", 3/4", 1", 1 1/2"

**Custom Finishes:**

Tempered, Edge polished and Bevelled

**Custom Production:**

Subject to quantity and specifications

Suitable for interior and exterior applications.

Hspace and VIT (Visual Impact Technologies Inc.) are strategic partners in the development of advanced holographic structural glass components.

Holographic Laminated Glass (HLG) is a patented process.

© Copyright and all rights reserved - Hspace/VIT - 2005

Holographic Services, Products and Creative Environments Inc.

## THE HSPACE SPECTRUM COLLECTION FOR ARCHITECTS AND DESIGNER

Hspace produces specialized holographic designer components, in glass, for use in creating out-of-the-ordinary holographic environments and treatments. Holography is destined to be the “new dimension” which complements the long list of ever-changing custom finishes for both interiors and exteriors, including surfaces such as; walls, floors, ceilings, doors and windows. These are but a few of the untold possibilities for this material. Hspace Spectrum components have been designed and developed for high-quality installations that promise and deliver striking visual solutions, with extensive durability and excellent perceived value.

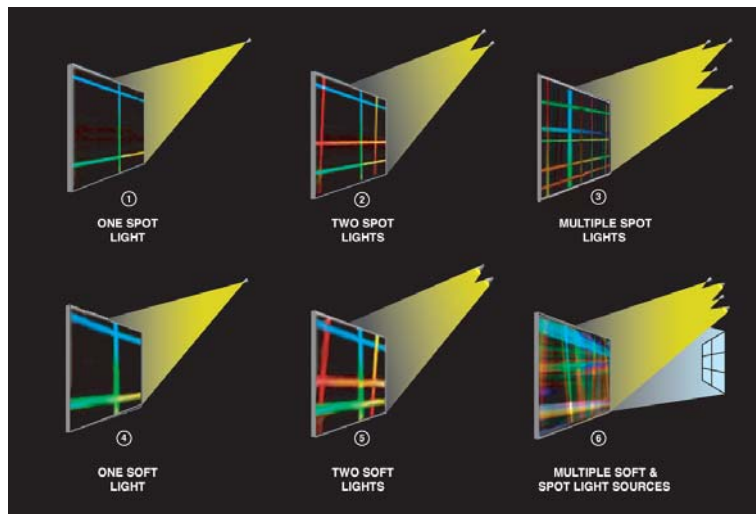
Spectrum is a truly unique material for designers interested in working with the holographic medium. By using light and colour in your designs you will now be able to create unique treatments with colour, depth and movement.

This material is easy to use and by the application of light you will be able to bring out the inner beauty of the colours and hues within the medium.

Spectrum releases a kaleidoscope of ever changing rainbows in distinctive patterns of lines and grids in opaque and clear finishes which all graphically link together.

Once this material is in position the designer can create, through various forms of lighting, hundreds of different design configurations to compliment their own design concepts.

Created in opaque black, opaque grey, or clear [see through] the material has an infinite number of applications.



Installation of the Spectrum product requires the same fitting procedures as any other glass product.

The Hspace team is dedicated to design and service excellence and looks forward with interest and enthusiasm to developing a mutually beneficial relationship with their customers.

For further information please visit our website at “[www.hspace.com](http://www.hspace.com)” or contact: Gidgette MacDonald, Director of Marketing at 416 929 0247, Ext. 2