

**The best protection for
computer weary eyes.**

Specifically designed for today's high-resolution monitors to minimize glare and improve contrast, our filters are made with double-sided, multi-layered, anti-reflective coating on optical glass.

There's just no comparison to less expensive options.



"...using an optical glare filter is one of the most effective things you can do to improve the visual environment for people working on computers."

—Alan Hedge, PhD, Cornell University

GLARE FILTER OPTIONS



Flat Panel Filter

Specifically designed for today's flat panel LCD monitors, our Flat Panel Filters are easy to install and provide all the great eye protection benefits of our top-selling Universal Contour Filters.



Universal Contour Filter

The Universal Contour Glass Eye Protection Filter is designed for people who spend two hours or more a day at their computer. Its glove-like fit with self-adjusting foam gaskets seals out ambient light for maximum contrast and glare reduction. Dust and dirt are also sealed out so the display stays clean and sharp even in the most adverse operating conditions.



NeatView Filter

The NeatView Filter offers all the advantages of the Universal Contour Filter in addition to some useful features of its own. When its doors are closed, dust and dirt are kept away from the screen while displayed images are hidden from passersby. When open, in addition to offering privacy from neighbors, one door can be used to clip to-do lists, a calendar, post-it notes, etc., while the other door with its dry-erase surface can be used to jot down daily reminders, telephone numbers and other assorted notes.

FEATURES

All Filters

- Six layers of superior optical coating on each side reduce up to 99% of glare and reflections
- Coatings are molecularly bonded to glass, using vacuum deposition technology
- Meets American Optometric Association requirements for long term eye protection
- Privacy option allows confidential data to be clearly read in front of the monitor, yet distorted when viewed from an angle.

Contour Filters Only

(Plus version with grounding wire)

- Meets Swedish MPR2 standards for static field and E-field emissions

Contour/Neatview Filters Only

- Unique contour design enhances CRT appearance
- Wrap-around design with patented foam gaskets seals out dust and light
- Ideal for curved monitors

Flat Panel Filters Only

- Tempered glass for safety
- Adjustable bracket design fits all flat panel monitors and can also be used on CRTs

SPECIFICATIONS

All Filters

- Static Field Reduction: 99%
- UV Shielding: 95%
UVA: 77.4%, UVB: 100%
- Optical Qualities: Photopic reflectance of .25% or less
- Durability: Meets or exceeds all applicable requirements of MIL-C-675, MIL-C-48497, MIL-C-14806A

Contour Filters Only

(Plus version with grounding wire)

- Alternating Electric Field Reduction: 99% at 110 Hz
- Surface Resistivity: 350 ohms/square or less

Contour/Neatview Filters Only

- Available in 50% standard transmission (50% tint) or 62% light transmission (38% tint)
- Available in Putty or Black

Flat Panel Filters Only

- Available in 95% standard transmission (5% tint)



US Headquarters

11 East 26th Street
8th Floor
New York, NY 10010
212 725 4749
212 725 7545 fax

Customer Service

10 Inverness Drive East
Suite 100
Englewood, CO 80112
800 400 0625
303 858 9915
303 858 9916 fax
info@humanscale.com

European Headquarters

16 Britton Street
London EC1M 5SX
+44 207 566 7990
+44 207 566 7991 fax
info@humanscale.co.uk

Our Design Philosophy At Humanscale, we believe the best designs in the world are based on purpose and function. If a design solves a functional problem as simply and elegantly as possible, the resulting form will be honest and timeless.



HS-GF-305

Glare Filters

