

Press Release



# Scuadra™ LightShield

## Reduce reflecting lights and glares on your screen

People who spend a long time on a computer screen know it : the ambient light of the work area is a factor which can affect display quality and accuracy. Actually, the daylight as well as mood lighting (desk lamp) can create glares that modify the quality and the accuracy of colors. Phenomenon is amplified in mediums and dark tones of the image display.

**Scuadra, specialized trademark on photo accessories, propose a high quality screen hood : the Scudra LightShield.**

A smart system let sliding the sides to adapt it on the user's screen wide. So, the Scudra LightShield is adapted on virtually every 20 to 24" LCD or CRT screens.



Lightproof, the inside of the Scudra LightShield hood is completely covered with antiglare foam. Deep black and very dull, this foam absorbs most of the incident light .

One of the others advantages of this product : on reducing the eyestrain, the tiredness provoked by long time working on the computer screen is appreciably decreased.

The Scudra LightShield hood is a high quality and professional solution to eliminate glares on the screen. Initially designed to photographers, this product is eventually recommended to anyone who spends a long time on his computer screen (image editing, video editing, digital drawing, playing video games).

The LightShield screen hood is manufactured and conditioned in France. Our distribution network is actually on growth, but the product is available on the website [www.scuadra.fr](http://www.scuadra.fr). Payment by check or securised online. Shipping in Europe and international with guarantee and assurance.



### Product advantages :

- Suppress the glares at the monitor's surface
- Reduce the visual tiredness
- Improve accuracy and rendering of the display
- Assembly and setting by user : less than 2 minutes.
- The screen hood is dismantled and re-usable.

### Product characteristics :

Adjustable width from 440 to 560 mm to fit on the screen (compatible for most 20 to 24" LCD or CRT screens).  
Inside covered with antiglare foam.  
Height : 330 mm for the sides  
Protection depth (sides and top) : 150 mm  
Weight less than 500 g