

**See What You've
Been Missing!**



Contact IDE today
to learn how we can

“enhance your point of view!”

Call 410.944.2762

Or email
Solutions@ide-usa.com



**Information
Display
Enhancements**

“Enhancing Your Point of View.”

See in the Sun.

Visit us online at
www.ide-usa.com

Sunlight  Readable



Get IDE's

Sunlight



Readable

Enhancement

Supported LCD Manufacturers

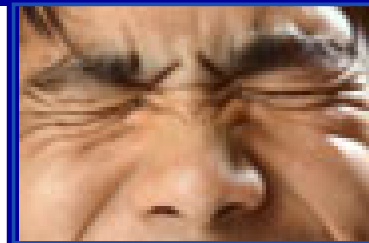
- | | |
|---------|---------|
| AU | LG |
| BATRON | NEC |
| CHI MEI | OPTREX |
| FUJITSU | SAMSUNG |
| HITACHI | Sanyo |
| HYDIS | SHARP |
| Hyundai | Torisan |
| IBM | TOSHIBA |
| Kyocera | UNIPAC |

....more



Information Display Enhancements, Inc.
1720 Belmont Avenue, Suite E
Baltimore, MD 21244

Phone 410.944.2762 / Fax 410.944.3814



**Do You
Squint**

**With Your
Laptop?**



NO MORE!

Visibility problems are inherent with LCD displays under certain lighting and environmental conditions. Enhancements and value-adds can be customized to maximize attributes for application requirements.

IDE's **Sunlight Readable Enhancement** provides top-of-the line performance during early morning sunlight, the mid-day blast, and sunset.

IDE is an LCD and systems value-add solution provider, offering a complete range of innovative products and services for industrial, government, aerospace, security and computer markets by improving standard attributes to meet demanding application designs.

If you have an LCD, IDE can
“enhance your point of view.”



IDE's

Sunlight Readable Enhancement

provides high contrast
and
brightness
required for outdoor applications



Assimilating
transflective performance
while maintaining
transmissive attributes!

■ Passive Enhancement

- Brightness increase 33% to 300%
- Reduced glare/reflection up to 95%
- Increase contrast ratio by 25% to 275%
- No additional power requirements
- No change in LCD profile dimensions
- Sharper color saturation and contrast

■ Readability

- Anti-reflection
- Anti-glare



Get ultimate performance and reliability
in the most demanding lighting
environments.