



the state-of-the art in high resolution display



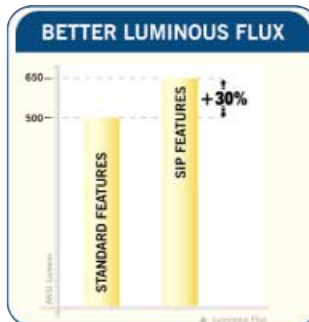
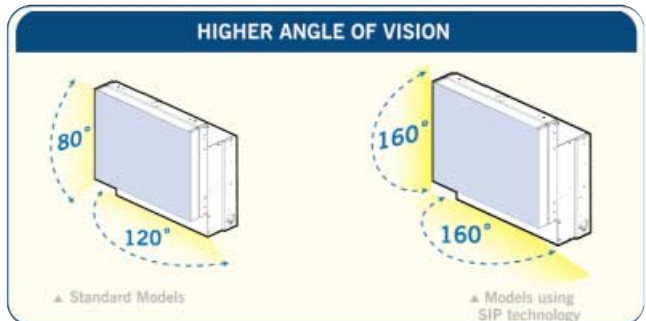
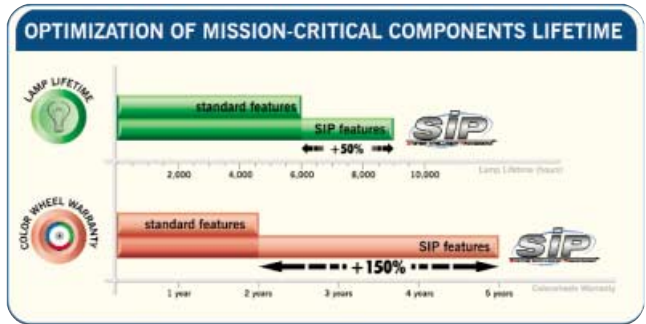
MAIN FEATURES

- Reflective Technology
- 100% Digital
- XGA resolution (1,024 x 768 pixels)
- Single 0.7" DMD™ chip
- Analog or Digital inputs
- Seamless or 2 mm screens*
- 160° horizontal and vertical angle
- Display Ratio 4:3

Introduced in year 2000, **LiteMaster 1000** represents nowadays the biggest part of SYNELEC production. With the **new 0.7" DMD™ chip** and its new optical engine (SIP), the **LiteMaster 1000** offers a perfect image homogeneity and an unmatched pixel sharpness that result in an amazing image quality.

The **LiteMaster 1000** provides an optimal balance of price and performance to meet the most demanding state-of-the-art display applications.

Ideally, the **LiteMaster 1000** will be used with both **50" and 67" diagonal screens. ■**



display your future



Ref 650159 • v. 1.1 • Last Updated: March 2002 • Printed in France by Graphi Impression (12) • All trademarks belong to their respective owners • Specifications subject to change without prior notice • Credits: Madrid Metro - Texas Instruments - Digital Vision • *for 50" and 67" models only