



the first SXGA DLP™ cube



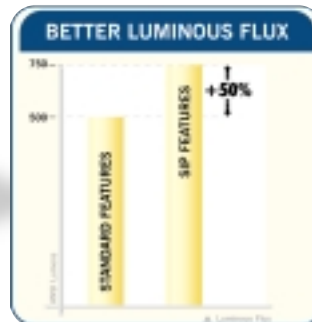
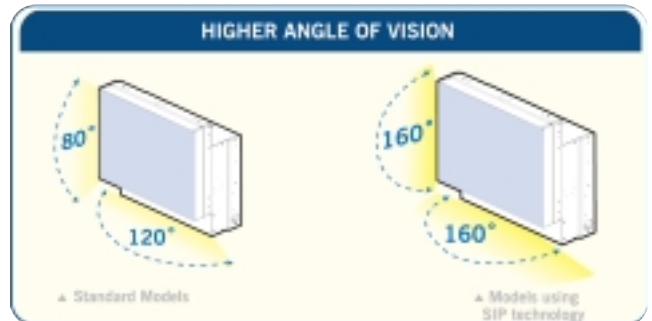
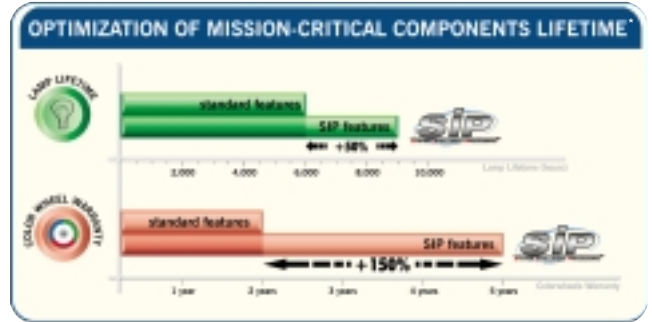
MAIN FEATURES

- First DLP™ SXGA cube on the market
- Reflective Technology
- 100% Digital
- SXGA resolution (1,280 x 1,024 pixels)
- Single 0.9" DMD™ chip
- Analog or Digital inputs
- Seamless, 3 mm or 6 mm screens\*
- Up to 160° horizontal and vertical angle\*
- Display Ratio 5:4

Synelec's extensive investment in Research and Development supports our commitment to maintaining a leadership role in the DLP™ based cube market. After one year of development, Synelec is the first manufacturer to deliver a DLP™ SXGA cube (single chip - 0.9") to the market.

Introduced in December 2001, LiteMaster 1200 is the ultimate high resolution solution for large scale control centers or "stand-alone" (single cube) systems with limited space requirements.

Ideally, the LiteMaster 1200 will be used with 70" or 84" diagonal screens. ■



display your future



Ref. 650160 - v.1.3 - Last Updated: January 2003 - Printed in France by Graph'Impression (12) - All trademarks belong to their respective owners - Specifications subject to change - without prior notice - \*depending on model