

## **New Product Announcement for LM198-260XW03**

Landmark proudly presents our new 26" WXGA 1500 nits Sunlight Readable LCD Display.

Model no.: LM198-260XW03

Size: 26"

Max Resolution: WXGA 1366 x 768

Max Screen Brightness: 1500 nits

Contrast Ratio: 800:1

Backlight Power Consumption: 24V @4.2 A (100W)

Mating Inverters: BI528

Dimming range: 30:1

View angle: 80/80/55/55 at Contrast > 10

LM198 module consists of an AUO T260XW03 color LCD panel and Landmark's VHB (very high brightness backlight). At the full brightness setting, the screen luminance can reach 1500 nits, three times the brightness, of a standard 26" LCD TVs. The LM198 Module has 1,366 x 768 native resolution. At 1500 nits brightness, the image on the screen matches the superb quality of traditional advertising signs that use light boxes behind color transparencies.

For a more detailed optical spec of the LM198, please refer to the attached spec sheets.

Please contact our sales team with any questions that you might have or to get more information.

Ron Copps  
(408) 813-7302 ext. 101  
[Rcopps@landmarktek.com](mailto:Rcopps@landmarktek.com)

Jeannette Toews  
(408) 813-7302  
[Jtoews@landmarktek.com](mailto:Jtoews@landmarktek.com)

### **Landmark Technology**

172 Component Drive San Jose, CA 95131  
Phone: 408-434-9302 Fax: 408-434-0954  
Email: [info@landmarktek.com](mailto:info@landmarktek.com)  
URL: <http://www.landmarktek.com>