

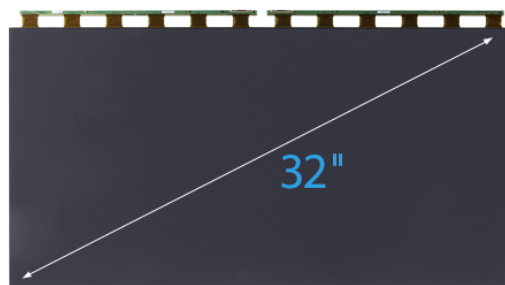
END OF LIFE

## 32" HD Open Cell Indoor Panel

### LSI320AN02

LSI320AN02 is composed of amorphous silicon TFT LCD panel, a driver circuit, and an Ass'y KIT of source PBA. This brand new, 32" opencell panel brings professional-grade, crisp image quality and deep black hues for vivid expression and unmatched visibility. LSI320AN02 panel provides an exceptional balance between value and performance. Complement any interior with open cell panel - deliver brilliant visual messages anywhere - retail locations, airports, hotels, restaurants, hospitals and corporate environments.

To find a distributor or request a sample [Contact Us](#)



## Value and cost-effective performance for indoors

### Outstanding color and performance

- Perfect for small sized but impactful signage
- Enhanced contrast ratio (5,000:1) ensures unprecedented quality and easy readability
- Extended color gamut ensures true color representation for greater engagement
- Distraction- and shadow-free visuals with reduced light scatter in any indoor lighting condition
- Wide viewing angle 178° ensures broader engagement

### Enhanced durability and superior value

- Professional panel quality ensures long operational life and low total cost of ownership

- Energy efficient design with high transmittance ensures low maintenance cost and higher ROI
- Eco-friendly material composition certified by RoHS

## Features:



### Optical

- HD (1,366 x 768) resolution (16:9)
- High contrast ratio (5,000:1)
- High aperture ratio and wide color gamut coverage (NTSC 68%)
- Wide viewing angle (178°)
- Anti-glare surface treatment (2.3% haze)
- Super Vertical Alignment (SVA) mode



### Reliability

- Tni (75°C) liquid crystal



### Warranty

- 8 hr daily operation for 18 months



### Design

- Landscape orientation compatible



### Electrical

- Low Voltage Differential Signaling (LVDS) interface
- Data Enable (DE) mode



### Certifications

- RoHS compliant (Pb-free)
- UL/CB

## Specifications:

Panel Type	32"HD	Outline Dimensions (W/H/D)	713.0 x410.5 x 1.3 mm
Native Resolution	1,366 X 768 (HD)	Aspect Ratio	16:9
Contrast Ratio	5,000:1	Color Gamut	NTSC 68%
Viewing Angle	178°	Orientation	Landscape