



Luxtronix Inc.

4246-91A Street
Edmonton, Alberta CANADA T6E 5V2
Tel +1 780 440 4046
www.luxlcd.com

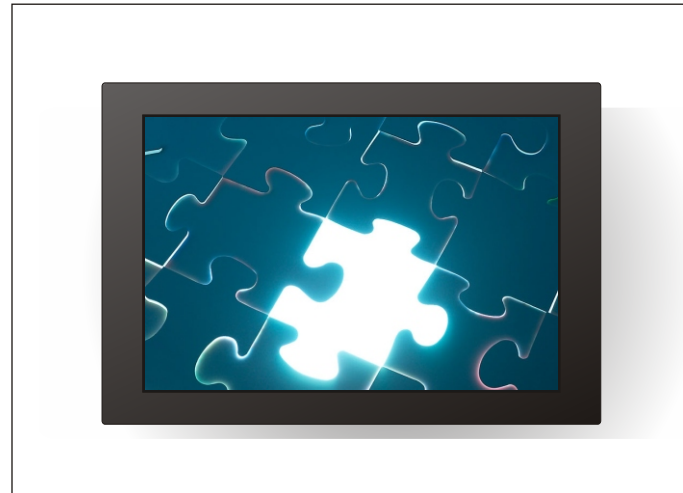
Ultra-Brite 42" LCD Module LXA-420

Sunlight-viewable indoor/outdoor display solution

Description

This ultra-brite 42" LCD display module is designed for outdoor advertising or information displays. Widescreen HDTV capable, on-screen images are vivid even in direct sunlight, thanks to a ultra-brite backlight capable of producing over 2500 nits (cd/m2) of true, usable on-screen brightness.

The patent-pending design represents a significant improvement over traditional LCD's, providing extreme high brightness and long, reliable life in a site-serviceable display.



Features

Ultra-Bright Display

Ultra-bright 2500+ cd/m2 brightness is achieved reliably due to an innovative, patent-pending backlight design, providing clearly noticeable and vivid images even in direct sunlight.

Indoor/Outdoor Capability

Both indoor and outdoor versions are available. Outdoor option includes microprocessor controlled thermal environment and special protective glass in front (below). Internal humidity is chemically controlled and corrosion prohibited for over 5 years. Operating temperature range is +40 to -40C. External enclosure is required.

Anti-Glare Vandal-Resistant Protective Glass

Standard 6mm laminated, strengthened anti-glare/anti-reflective glass window protects the LCD from UV damage and vandals. Glass is replaceable.

Activation Options

Optionally, the display can be controlled to dim at night, or turn off until activated by vehicles or people in close vicinity, increasing lamp life and reliability.

Specifications

LCD Panel:

Input Type	Analog RGB, DVI
Resolution	1366 x 768 Widescreen WXGA
Aspect Ratio	16:9
Display Colors	16.7 Million
Display Size (inches)	42, measured diagonally
Viewing Angle (min)	89/89/89/89 degrees
Response Time	8 ms

Backlight:

Brightness (actual usable on-screen)	2500 nits + sustained
Lamp Life (typical)	30,000 Hours, replaceable lamps*
Power	1050 watts

Electrical:

Power Input	115 VAC, CSA, UL Approved
Power Consumption	850 Watts

Mechanical:

Dimensions (h/w/d)	42w X 26h X 5.75d (inches)
Weight	23kg (50 lbs) (approximate)
Mounting Provisions	Rear 5/16-20 Threaded Holes, 4

Environmental:

Operating Temperature	-0C to +40C (indoor version) -40 to +40C (outdoor version)
Storage Temperature	-20C to +60C
Humidity Range, Operating	5 to 95% non-condensing