

LX1691B

Enhanced Multi-Mode CCFL Controller

PRELIMINARY DATA SHEET

DESCRIPTION

The LX1691B is an enhanced Direct Drive CCFL (Cold Cathode Fluorescent Lamp) Controller. Its architecture is based on the LX1691. The LX1961B is optimized for wide input voltage applications. It is similar to the LX1691 except it has a guaranteed minimum lamp strike interval of one second¹ to meet notebook and monitor panel manufacturer's specifications. The "B" version also adds feed forward input voltage sensing to enhance transient response when used in inverters that derive lamp power from unregulated input supplies and batteries.

The LX1691B can also be used with fixed input supplies where it produces performance equal to the LX1691.

LX1691B based inverter modules can be designed for virtually any CCFL appliance from digital cameras and PDA's to big screen monitors and driver viewable automotive displays.

New versatile dimming circuitry can accept digital and analog control inputs and provides six different dimming modes that control lamp current amplitude and duty cycle simultaneously or separately. Designers can select normal or reverse polarity dimming and precisely program minimum and maximum lamp currents with resistors. Fault protection includes open lamp voltage regulation and shutdown for over voltage and over current conditions. The LX1691B employs Microsemi's proven and patented strike method that allows significant efficiency gains while guaranteeing strong striking power at all operating temperatures. Our method sweeps strike frequency smoothly up to the unloaded resonant frequency of the lamp and high voltage transformer. This, coupled with the LX1691B's active high output voltage regulation, produces just enough strike voltage without generating unpredictable high voltage spikes that cause arcing and component failures. Competitive devices that simply switch to a higher frequency for striking do not have this "real time" control over output voltage, and require much more attention to transformer design.

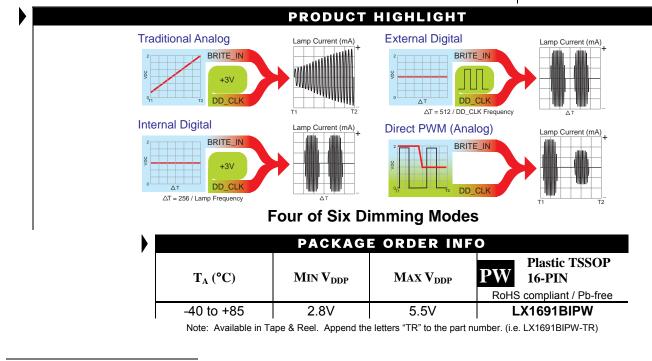
IMPORTANT: For the most current data, consult *MICROSEMI*'s website: <u>http://www.microsemi.com</u> Protected by U.S. Patents: 5,615,093; 5,923,129; 5,930,121; 6,198,234; Patents Pending

KEY FEATURES

- Wide Input Voltage Capable
- Simultaneous Amplitude And Duty Cycle Dimming Modes
- Resistor programmable min and max lamp currents
- Digital Dimming Can Synch To External Or Internal Clocks
- 120 ms Power On Delay
- Open Or Shorted Lamp Regulation & Shutdown
- "On Chip" Full Wave Lamp Current Rectifier
 - 16 Pin TSSOP Package Very Stable Oscillator with On-
- Chip timing capacitor
- Enhanced Digital Dimming Resolution

BENEFITS

- Low Component Count / Module Cost / And Size
- High "Nits/Watt" Efficiency
 Can Operate Directly From a Single Li-Ion Cell
- Industries Safest And Highest Performing Strike Voltage Generation (Patented)
- Tight Operating Frequency Tolerance For Easier System Level RFI Control



¹ If the lamp frequency is less than 115Khz. Copyright © 2005 Rev. 0.4a, 3/8/2005 www.Microsemi.com



INFORMATION

Thank you for your interest in Microsemi[®] IPG products.

The full data sheet for this device contains proprietary information.

To obtain a copy, please contact your local Microsemi sales representative. The name of your local representative can be obtained at the following link http://www.microsemi.com/contact/contactfind.asp

or

Contact us directly by sending an email to:

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Be sure to specify the data sheet you are requesting and include your company name and contact information and or vcard.

We look forward to hearing from you.