

Littlite LLC PO Box 430/10087 Industrial Drive Hamburg MI 48139-0430 USA Phone 810-231-9373 Fax 810-231-1631

UPDATED 4/20/09

Engineering Memo

Re: Littlite LED Gooseneck Lamps-Console Lamp Socket Polarity

Recent modifications to the circuit board on Littlite LED gooseneck lights may effect compatibility with some existing consoles.

Previous to this modification, Littlite LED lights were manufactured with a bridge rectifier that enabled the task light to operate on 12 to 14 volts, AC or DC of either polarity. This mimicked the performance of incandescent lamps and enabled us to continue use of the WXF AC transformer with LED lamps.

In July 2008 we removed the bridge rectifier in order to facilitate other features such as over-voltage and over temperature. LED flicker when operating on AC was considered to be an issue by some customers as well.

These changes continue our efforts to improve the energy efficiency and performance of our LED products initiated with the introduction of the GXF-10 switching power supply in 2005.

Due to the number of consoles effected by this change, all Littlite X, XR, G and T series LED goosenecks will be modified to operate on AC or DC of either polarity.

All Littlite gooseneck task lights shipped from the factory after April 20, 2009 will be fully compatible with standard sound and lighting consoles.

Any non-compatible LED lights should be returned to Littlite for modification under warranty.

Littlite LED lights affected can be identified by a series of notches on either side of the circuit board:



Previous Board

NEW Board

Contact information: (888) 548-8548 toll free

sales@littlite.com