



Product Overview

NSIC2030B: LED Driver, Constant Current Regulator, for A / C Offline Applications

For complete documentation, see the data sheet

Product Description

The linear constant current regulator (CCR) is a simple, economical and robust device designed to provide a cost-effective solution for regulating current in LEDs (similar to Constant Current Diode, CCD). The CCR is based on Self-Biased Transistor (SBT) technology and regulates current over a wide voltage range. It is designed with a negative temperature coefficient to protect LEDs from thermal runaway at extreme voltages and currents. The CCR turns on immediately and is at 35% of regulation with only 0.5 V Vak. It requires no external components allowing it to be designed as a high or low-side regulator. The 120 V anode-cathode voltage rating is designed to withstand the high peak voltage incurred in A/C offline applications. The high anode-cathode voltage also protects surges common in Industrial and Commercial Signage applications. The CCR comes in thermally robust packages and is UL94-V0 Certified.

Features	Benefits
<ul style="list-style-type: none"><li>Robust Power Package: 3 W, Wide operating voltage range, Immediate turn on, Voltage surge suppressing protecting LEDs, UL94-V0 Certified, SBT (Self Biased Transistor) Technology, Negative Temperature Coefficient, Also available in 50 mA (NSIC2050BT3G) and 20 mA (NSIC2020BT3G), These devices are PB-Free, Halogen Free/BFR Free and are RoHS Compliant</li></ul>	<ul style="list-style-type: none"><li>High or Low side control, Simple Battery Charge, Reduce LED binning and therefore inventory, NO EMI</li></ul>

Applications	End Products
<ul style="list-style-type: none"><li>LED Drive, Battery Charging.</li></ul>	<ul style="list-style-type: none"><li>Architectural lighting - Decorative, Task, Exterior, Strip, Under Counter &amp; Landscape. Display &amp; Signage - Channel letters, Display backlighting, Neon bulb replacements, LED stripes &amp; modules. Computing and Industrial - Indicator lamps, Backlights, Appliance lighting.</li><li>Automotive Applications - Consult Factory</li></ul>

For more information please contact your local sales support at [www.onsemi.com](http://www.onsemi.com)

Created on: 7/11/2015