imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



inspired LED

Mini TV Backlight Kit

with USB Switch



The frequent and sometimes dramatic variation in picture brightness from your television screen can cause visual fatigue in an otherwise dark room. The new **Mini TV Backlight Kit** from Inspired LED provides adequate bias light to reduce eyestrain, making your television display seem crisper and the colors appear more vivid. Best of all, the **USB Connector** allows you to turn the lights on and off in sync with your television!

SKU#: 3668

Mini USB Backlight Kit Includes:

- (1) 36" Strip Normal Bright Cool White LEDs (6000K)
- (1) 1 Amp Power Supply (12VDC)

- (1) USB Switch & USB Cable
- (1) 2' Cable
- (1) 4-pack cable clamps



Instructions:

Beginning near power button, line up LED strip along back side of television, using small pieces of tape to secure in place during installation (*Note: do not cover any ventilation holes as this could hinder the performance of your TV*)

2

Measure desired length of strip, cut along copper pads (located every 3 LEDs) to remove excess



Plug cable from end of LEDs into side of USB switch, using cable clamps to hold back excess length.

*If upgrading to dimmer: plug 2' LED cable directly into dimmer port marked LED, then connect 4" cable from port marked PWR into USB switch



Run USB cable from USB switch to TV USB input and secure in place



Plug in power supply and test connections, then remove adhesive backing from LED strip and secure in place

