

ACI releases Drop-in LED Driver for TIANMA NLT Displays

P/N: ACI-N035300-2675



*(image not to scale)

- Available for purchase beginning in July of 2016
- **Orders of 100 pcs or less ship within 48 hours**
- **Identical form, fit, & function** as stock NLT drivers
- Customized functionality, enhanced dimming, and cable assemblies available upon request
- Current-sensing technology automatically adjusts the number of 50 mA channels to replace *all* of the stock TIANMA NLT drivers used in the displays listed below:

| Size | Resolution | TIANMA NLT Display P/Ns | Stock Driver P/N |
|-------|-----------------------------------|-------------------------------|------------------|
| 6.5" | VGA | NL6448BC20-30, -30C, 30D, 30F | 104PW03F |
| | | NL6448BC20-35, -35D | 65PW01F |
| | | NL6448BC20-35C -35F | 104PW03F |
| 7.0" | WVGA | NL8048BC19-11D | 104PW01F |
| 8.4" | XGA | NL10276BC16-06, -06D | 104PW03F |
| | VGA | NL6448BC26-26, -26C, 26D, 26F | 104PW03F |
| | | NL6448BC26-27, -27C, 27D, 27F | 104PW03F |
| | SVGA | NL8060BC21-11, -11C, 11D, 11F | 104PW03F |
| 9.0" | WVGA | NL8048BC24-09, -09D | 104PW03F |
| | | NL8048BC24-12, -12D | 104PW03F |
| 10.4" | VGA | NL6448BC33-70, -70D | 104PW03F |
| | | NL6448BC33-70C, -70F | 104PW01F |
| | | NL6448BC33-71, -71D | 104PW03F |
| | | NL6448BC33-71C, -71F | 104PW01F |
| | SVGA | NL8060BC26-35, -35D | 104PW03F |
| | | NL8060BC26-35C, -35F | 104PW01F |
| 12.1" | SVGA | NL8060BC31-46 | 121PW02F |
| | | NL8060BC31-47, -47D | 121PW02F |
| | | NL8060BC31-50F | 104PW03F |
| | | NL8060BC31-51C | 104PW03F |
| | XGA | NL10276BC24-21, -21BD, 21L | 104PW03F |
| WXGA | NL12880BC20-05, -05BA, BA, BD, ND | 104PW03F | |
| 15.0" | XGA | NL10276BC30-34D, -34R | 150PW02F |
| | | NL10276BC30-39 | 150PW02F |

Who is ACI? Applied Concepts Inc. (ACI) has been manufacturing customized power supplies primarily for the LCD backlighting industry for almost 20 years. In addition to CCFL Inverters, ACI manufactures LED Drivers and Modified High-Bright & NVIS Displays – visit us at www.acipower.com