

Press Release Quick Tips

New T-2 slide based LED lamps delivers reliable, long life and preferable indication

Distribution Date: October, 2018 Product Name: T-2 Slide Based LED Lamp Product Description: T-2 Slide Based Replacement LED Lamp Key Markets/Applications:

- Industrial Equipment
- Power Systems
- Switch Gear Equipment
- Signal Indicator

- Utility Displays
- Power Plants

Key Benefits	Product Specifications
 LED replacement for incandescent lamps in a variety of colors and voltages T-2 Slide based LED replacement lamps delivers reliable, long life and preferable indication LED replacement bulb is perfect for industrial indicator lights and functions as an LED pilot light bulb Offered with ANSI No.2, ANSI No. 5, T5.5 telephone slide bases Available with a variety of LEDs and provides low energy consumption, fast on/off cycling, low heat generation, and long operating life Available in six single colors: red, amber, green, orange, blue, white and one bi-color red/green combination Low power consumption - uses up to 90% less energy than an incandescent lamp LEDs operate significantly cooler than traditional lamps Designed for quick installation and reduces overall cost due to less-frequent replacements 	 T-2 Slide based LED lamp (light bulb) Voltage: 2-60 VDC or 120VAC ANSI No.2, ANSI No. 5, T5.5 Telephone Slide Bases Available in six LED single colors: red, amber, green, orange, blue, white Available in one bi-color: red/green Low power consumption - uses up to 90% less energy than an incandescent lamp Single chip based LED Available with built-in diffuser for wide angle viewing Mounts directly into industry standard socket Operation temperature: -30C to +60C Storage temperature: -40C to +100C Low heat generation, LEDs operate significantly cooler than traditional lamps Designed for quick installation and reduces overall cost due to less-frequent replacements Reliable, fast on/off cycling, shock resistance and long operating life Compliant with RoHS and REACH

For additional information about VCC, please visit vcclite.com

