

Press Release Quick Tips

Direct incandescent replacement LED lamp that delivers improved illumination, durability and long life

Distribution Date: October, 2018

Product Name: T-3 1/4 Miniature LED lamp with Lens

Product Description: T-3 1/4 Miniature LED replacement lamps

Key Markets/Applications:

• Industrial Equipment	• Radios	• Instrumentation
• Aircraft	• Status Indication	• Toys

Key Benefits	Product Specifications
<ul style="list-style-type: none">• LED replacement for incandescent lamps in a variety of colors and voltages and is ideal for mission critical applications.• T-3 1/4 Miniature LED replacement lamps delivers reliable, long life and preferable indication• Ideal for drop in replacements for the less efficient filament lamps, typically used within pushbutton switches and indicators.• Offered in a range of various bases (bayonet, screw) and fit into standard sockets• Available in five single colors: red, amber, green, blue, white• High intensity LED offering with fresnel lens for improved visibility• Ideal for critical applications where the presence of indication is important or where lamp replacement is difficult or costly• 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	<ul style="list-style-type: none">• T-3 1/4 miniature LED lamp with lens (light bulb)• High intensity LED with fresnel lens for improved visibility• Wide angle for small and medium lens applications• Voltage: 5-60 VDC or 120VAC• Base: bayonet, screw• Available in five LED single colors: red, amber, green, blue, white• Five lens colors available: red, amber, green, blue, water clear• Bi-polar is optional• Low power consumption• Mounts directly into industry standard sockets• Single chip based LED• Direct incandescent replacement• Low power consumption - uses up to 90% less energy than an incandescent lamp• Low heat generation, LEDs operate significantly cooler than traditional lamps• Designed for quick installation and reduces overall cost due to less-frequent replacements• Fast on/off cycling, shock resistance, and long operating life• Compliant with RoHS and REACH

For additional information about VCC, please visit vcclite.com