### MINIATURE BAYONET BASED

## LED LAMP, WIDE ANGLE



#### **LED Advantages**

- Up to 90% Energy Savings Over Incandescent Lamps.
- Long Life, 100,000 hrs, over 10 years!
- Increased Safety, no glass that can shatter
- Reduced Re-lamping Labor Costs
- Shock and Vibration Proof
- Lower Operating Temperature

*Colors available*: Red, Green, Blue Amber/Yellow, and White

**Replaces miniature lamp** # 6MB, 44, 47, 755, 1302, 1847 **(5/6V)**; 12MB, 57, 386, 756, 1445, 1815, 1889, 1893 **(12/14V)**; 1437, 24MB **(24V)**; 28MB, 313, 757, 1819, 1829 **(28V)**; 48MB **(48V)**; 60MB, 1835 **(60V)**; 120MB, NE51H, 967**(120VAC)**; 130MB **(130V)** 

#### Please Note:

For optimum brightness and color saturation, please select the LED color closest to the color of the lens or diffuser the LED will be used with. White LEDs should only be used with clear or white frosted lenses.

#### **SPECIFICATIONS**

Lamp Shape: T3 1/4

**Base Style: Miniature Bayonet** 

BA9S

Length MOL: 1.10" Diameter MOD: 0.40"

Volts: Available in 6, 12, 14, 24, 28, 48, 60, 120, or 130

Current: 20ma
Operation: AC or DC

A bright LED for direct replacement of Miniature Bayonet Based incandescent lamps.
It has a built-in diffuser for wide angle viewing.

# Low current consumption saves energy.

These bright LEDs are ideal for mission critical applications such as power plant and utility displays, industrial equipment, and elevator controls. A molded diffuser lens increases the viewing angle making this LED more suited for use behind larger displays, switches or lens covers. Long-life, low power consumption, shock resistance, and extreme thermal tolerance make LEDs ideal for harsh industrial environments.