

## LED A19 115VAC HIGH TEMPERATURE



### ELECTRICAL STATS

LED COLOR	4100K		NVIS AMBER   NVIS GREEN A NVIS BLUE   NVIS RED
LIGHT OUTPUT (LUMENS)	240	160	50
WATTAGE	6	3	
VOLTAGE RANGE	100-220VAC		
OPERATING TEMPERATURE	-22°F~-150°F (-30°C~65°C)		
NOMINAL VOLTAGE	115VAC		

### ORDERING INFORMATION

SERIES: LB - BODY TYPE: A19 - WATTAGE: X - VOLTAGE: 115 - COLOR: XX - HT  
 A19 = A19 Diameter   3 = 3 Watts   115VAC   41 = 4100K   HT = HIGH  
 E26/E27 Base   \*6 = 6 Watts   B = NVIS Blue   TEMPERATURE  
 R = NVIS Red  
 Y = NVIS Yellow  
 GA = NVIS Green A

\* 4100K only

Example:

LB-A19-3-115-41-HT LED Replacement Lamp, A19 Size, 3W, 115VAC, 4100K

### DESCRIPTION

This solid state LED lamp works well in harsh environments of hot or cold temperatures. The long life of LED's make this product reliable to replace incandescent A19 bulbs.

Available in standard white (4100K) or all NVIS compatible requirement colors (MIL-STD-3009).

### STANDARD FEATURES

- Solid state lighting device, works well in harsh environments of hot or cold temperatures
- Instant on, no warm up time required
- Lasts 10 times longer than incandescent
- Low EMI emissions to reduce interference
- Designed to replace incandescent lamps inside and outside the vessel
- Lead and mercury free

### DIMENSIONS

