



- Replaces 1835 and 1819 incandescent bulbs
- For GE ET-16 Socket
- No modification to series resistor required
- · Built-in shunt resistor to clamp noise current
- · Bi-polar
- · High-intensity
- Up to 100,000-hour life
- · Shock and vibration resistant

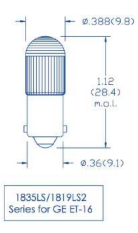
The PowerLine® 1835LS and 1819LS2 series LED lamps are designed specifically for the GE ET-16 socket. Several models are available to operate with industry-standard voltages and series resistor combinations.

ET-16 socket not included

To select a PowerLine® LED lamp:

- 1. Identify your input voltage and series resistor from the chart below.
- Series resistor values are usually marked on the ceramic case at the back of the socket.
- 2. Select the appropriate PowerLine® LED part number.
- 3. Replace "X-CX" in the part number with the color code (see LED color code chart below).

PowerLine® LED PART #	MAXIMUM VOLTAGE	SERIES RESISTOR	INPUT VOLTAGE	
1819LS2-X-CX	28	<u>10Ω</u>	24DC	
1835LS2-X-CX	56	200Ω	48DC	
	140	2ΚΩ	100-140DC	
	280	5.1KΩ	250DC	
1835LS3-X-CX	76	750Ω	70AC	
1835L53-X-CX	130	1.9KΩ	120AC	
	140	2.7KΩ	125AC	
	260	4.8KΩ	240AC	
1835LS9-X-CX	140	00-140DC 5.1KΩ		
1835LS4-X-CX	140	Dim/Bright	125DC Dim/Bright	
1835LS6-X-CX	52	48DC Dim/Bright		



LED COLOR CODE	EMITTED COLOR	Used to illuminate the following lenses						
		Red	Amber	Yellow	Green	Blue	White	Clear
-R-CR	Red	*					*	*
-A-CA	Amber		*	*			*	*
-G-CG	Green				- * -		*	*
-B-CB	Blue					*	*	*
-W-CW	White						*	*

All dimensions are in inches (mm) Tolerances: .xx*(.x) ±.025:*(.63)/ .xxx*(.xx)±.010"(.25) Specifications are subject to change without notice.

