




## LED Traffic Signal Bulb - LED Traffic Core Features


An LED is a semiconductor device that uses solid-state electronics to produce colored light. When promoting energy-efficient LED Traffic Signal Bulb in 1998, LEDs represented the only available light source that could achieve the level of energy savings targeted by the initiative. Now we have exported our LED Traffic Signal Bulbs to more than 80 countries.

LED Traffic Signal Bulb uses LEDs consume 80-90 percent less energy and generally last 5-7 years, or longer, compared to just a year for a comparable incandescent light signal. LED Traffic Signal Bulb also offers significant peak demand savings since they operate 24 hours a day, 365 days a year. With this tremendous opportunity for energy savings, LED Energy-Efficient LED Traffic Signal Bulb Initiative promoted LED replacements on a worldwide basis. Whether you need a completed LED Traffic Signal Bulb or just a Retrofit LED Traffic Signal Bulb, or even brand your name, just call us.

	Model	<b>LED Traffic Signal Bulb, LED Traffic Core(200mm Trailing)</b>
	Style	Ball, Arrow, Red Man, Green Man, Red Cross, Counter, Bicycle optional
	Lens Color	Transparent or Colored optional
	Working Voltage	80-280VAC, 50/60Hz
	Ambient Temperature	-40°C~+70°C
	Certifications	CE, Chinese GB14887-2003 standards

	Model	<b>LED Traffic Signal Bulb, LED Traffic Core(200mm E27)</b>
	Style	Red, Yellow and Green Ball only
	Lens Color	Transparent or Colored optional
	Working Voltage	80-280VAC, 50/60Hz
	Ambient Temperature	-40°C~+70°C
	Certifications	CE, Chinese GB14887-2003 standards

	Model	<b>LED Traffic Signal Bulb, LED Traffic Core(300mm Trailing)</b>
	Style	Ball, Arrow, Red Man, Green Man, Red Cross, Counter, Bicycle optional
	Lens Color	Transparent or Colored optional
	Working Voltage	80-280VAC, 50/60Hz
	Ambient Temperature	-40°C~+70°C
	Certifications	CE, Chinese GB14887-2003 standards

	Model	<b>LED Traffic Signal Bulb, LED Traffic Core(300mm E27)</b>
	Style	Red, Yellow and Green Ball only
	Lens Color	Transparent or Colored optional
	Working Voltage	80-280VAC, 50/60Hz
	Ambient Temperature	-40°C~+70°C
	Certifications	CE, Chinese GB14887-2003 standards