A19 LED Bulb



Model 39723 / ZW7101

KEY FEATURES

Full-Range Dimmability

Adjust brightness levels from 0-100%

Omni-directional lighting

Jasco Enbrighten LEDs are optimally configured to provide a bright, evenly distributed glow

60W Bulb Equivalent

Light output is equivalent to a standard 60W bulb while only using 9W of electricity

Save \$140 over life of bulb**

Jasco Enbrighten LEDs can reduce energy usage by up to 85%

• OTA (Over-the-Air) Updateable

Utilizes the Z-Wave Firmware Update Meta Data command class for standardized wireless firmware updates

** Time and cost estimates as compared to a 60W incandescent bulb over the life of the product (25,000 hrs) at

.11¢/kWh. Results will vary based on rates and use.

SPECIFICATIONS

Bulb Type: A19 Power: 120V, 60Hz, 80mA Color Temperature: 2700K Light Output (Lumens) : 750 Energy Used (Watts) : 9W Signal (Frequency) 908.4/916 MHz Range: Up to 150 feet line of sight between the wireless controller or the closest Z-Wave device

Suitable for damp locatoins, but not for use where exposed directly to weather or water

DIMENSIONS						
	QTY	Height	Width	Depth	Weight	UPC
Out of Package	1	4.2	2.4	2.4	0.25	N/A
Selling Unit	1	5.07	3	3	0.39	00030878397230
Inner Carton	10	5.6	6.4	15.2	4.45	30030878397231
Master Carton	60	12.1	15.9	20	28.70	10030878397237

REGULATORY CERTIFICATIONS



A19 LED Bulb









Model 39723 / ZW7101

Z-WAVE MANUFACTURER SPECIFIC INFORMATION

https://products.z-wavealliance.org/products/2528 Z-Wave Certification Number: ZC10-17075703 Manufacturer ID: 0x0063 Product Type ID: 0x4C42 Product ID: 0x3031 SUPPORTED COMMAND CLASSES

Supported Command Classes

All Switch V1 Association Group Information V1 Association V2 Basic V1 Configuration V1 Device Reset Local V1 Firmware Update MD V2 Manufacturer Specific V2 Powerlevel V1 Switch Multilevel V1 Version V2 Z-Wave Plus Info V2

MANUAL BUTTON PRESS FEATURES

Functions N/A Button Press Method

A19 LED Bulb









Model 39723 / ZW7101 ADJUSTABLE CONFIGURATIONS PARAMETER Size Number Name Values 0 - ON at full brightness when turned on manually 1 - ON at last known 1 1 Dim level when light bulb is turned ON brightness 2 - Returns to last known state 1(Default)-10 - When the value is low, step timing is 10 1 **Dimming/Brightening Step Timing** quick. When the value is high, step timing is slow. 1(Default)-99 - When the value is low, dimming/brightness is 9 **Dimming/Brightening Step Level** 1 gradual. When the value is high, dimming/brightness is rapid.

FACTORY RESET

Cycle the wall switch OFF/ON 4 times within 4 seconds (1 OFF/ON action counts as 1 OFF/ON cycle) The bulb will flash 2 times to signify successful reset