

# LED BULB



**JUvas**  
9W 6500K - CDL  
240V, AC 50Hz  
MADE IN INDIA

## **Applications :-**

Residence  
Corridors  
Common Area

## **Features & Benefits :-**

- Eco friendly - Contain no mercury.
- Efficiency - Save 90% over conventional lamps, without Compromising.
- Longevity - Eliminate outages and the need to replace & dispose of lamps.
- Beautiful, Comfortable light, Colourfully revealed, no hotspots, no glare.

# LED Bulb



Ordering Code	System Power	Lumen (lm)	Base
JVSRL (3W)	3W	330	B22d/E-27
JVSRL (5W)	5W	550	B22d/E-27
JVSRL (7W)	7W	770	B22d/E-27
JVSRL (9W)	9W	990	B22d/E-27
JVSRL (12W)	12W	320	B22d/E-27
JVSRL (15W)	15W	1650	B22d/E-27
JVSRL (20W)	20W	2200	B22d/E-27
JVSRL (30W)	30W	3300	B22d/E-27
JVSRL (40W)	40W	4400	B22d/E-27
JVSRL (50W)	50W	5500	B22d/E-27
JVSRL (65W)	65W	7150	B22d/E-27
JVSRL (100W)	100W	11000	B22d/E-27

?

Ordering Code	System Power	Lumen (lm)	Base
JVSRL (0.5)R/G/B/Y/W	0.5W	50	B-22



*MagiX* series

Ordering Code	System Power	Lumen (lm)	Base
15W 3 Step Dim	15-8-4 W	1650	B22d/E-27
20W 3 Step Dim	20-10-5 W	2200	B22d/E-27
32W 3 Step Dim	32-16-8 W	3520	B22d/E-27
40W 3 Step Dim	40-20-10 W	4400	B22d/E-27
50W 3 Step Dim	50-25-12W	5500	B22d/E-27



Ordering Code	System Power	Lumen (lm)	Base
JVSRL MR 16 (3W)	3W	330	E-14
JVSRL MR 16 (7W)	7W	70	-
JVSRL 30 (HPF)180 D	30W	3300	E-27

In- Built Constant Current Constant Voltage LED Driver  
Lifetime of lamp; 50,000 hrs  
Also available in 110V DC

**JUvas**



• Voltage = 110-270VAC - 50HZ • PF:>0.9 • CRI:>80 • Colour temperature = 6000K/4000K/3000K