

ER JDD Double Envelope Halogen GLS

JDD Double Envelope Halogen GLS **A55/ER, A60/ER, CANDLE/ER, ROUND/ER**
R50/ER, R63/ER, R80/ER






2000 HRS

SPECIFICATIONS

A55/ER, A60/ER		Voltage	Wattage	Base	Lumen (Lm)
		120V, 230V, 240V	18W	E26/E27/B22d	210
		120V, 230V, 240V	28W	E26/E27/B22d	350
		120V, 230V, 240V	42W	E26/E27/B22d	630
		120V, 230V, 240V	52W	E26/E27/B22d	810
		120V, 230V, 240V	70W	E26/E27/B22d	1245
		120V, 230V, 240V	105W	E26/E27/B22d	1750
CANDLE/ER		Voltage	Wattage	Base	Lumen (Lm)
		120V, 230V, 240V	18W	E14/B15d/E26/E27/B22d	210
		120V, 230V, 240V	28W	E14/B15d/E26/E27/B22d	350
		120V, 230V, 240V	42W	E14/B15d/E26/E27/B22d	630
ROUND/ER		Voltage	Wattage	Base	Lumen (Lm)
		120V, 230V, 240V	18W	E14/B15d/E26/E27/B22d	210
		120V, 230V, 240V	28W	E14/B15d/E26/E27/B22d	350
		120V, 230V, 240V	42W	E14/B15d/E26/E27/B22d	630
R50/ER, R63/ER, R80/ER		Voltage	Wattage	Base	Intensity (cd)
	R50	120V, 230V, 240V	28W	E14	430
	R63	120V, 230V, 240V	42W	E26/E27	900
	R80	120V, 230V, 240V	42W	E26/E27	900
	R80	120V, 230V, 240V	70W	E26/E27	1200



ADVANTAGES

-  **Save 30% energy** in replacing Incandescent lamp bulbs
-  **2,000 hours** average lamp life is twice the life of ordinary light bulbs
-  High efficiency JCD Halogen capsule in conventional bulb shell provides **brilliant attractive Halogen light**
-  No blackening on bulb shell - **constant brightness** throughout lamp life
-  **UV-STOP** Quartz capsule

ER vs Traditional Lamps			
Energy Reduction GLS/ER	Traditional GLS lamps	Save on energy	Electrical billing * saving / year
18W	25W	30%	US\$ 9.20
28W	40W	30%	US\$ 15.77
42W	60W	30%	US\$ 23.65
52W	75W	30%	US\$ 30.22
70W	100W	30%	US\$ 39.42
105W	150W	30%	US\$ 59.13

* based on 24 hrs operation/day - US\$0.15/1 KWH