EcoHalogen G25

CLEAR & SOFT WHITE



- Compliant with EISA General Service Incandescent Standards
- Energy efficient alternative to traditional incandescent lamps
- Fully dimmable
- Ideal for general residential and commercial applications

Visit www.bulbrite.com/EISA for additional information

INCANDESCENT = HALOGEN 100W = 72W 60W = 43W







EcoHalogen G25

CLEAR & SOFT WHITE

- Compliant with EISA General Service Incandescent Standards
- Energy efficient alternative to traditional incandescent lamps
- Fully dimmable
- Ideal for general residential and commercial applications

Visit www.bulbrite.com/EISA for additional information

Due to the new energy efficient standards, some of the bulbs you currently use in your home will no longer be available.

Beginning in January 2012, you will have 3 choices of light bulbs: halogen, compact fluorescent (CFL) or light emitting diode (LED).

Of the three, halogen light bulbs are most similar to the incandescent bulbs most people currently use and here's how they measure up.

Benefits	Halogen	CFL	LED
Same Shape	\checkmark		
Similar Brightness			V
Full Dimmability	/		
Cost Effective	V		







100W = 72W60W = 43W











anity

Pendant / Downlights

Sign / Display

Watts	Bulb Type	Base	Item #	Ordering Code	Volts	Inner/ Master	Description	Lumens	Average Hours	M.O.L.
43	G25	E26	616443	43G25CL/ECO	120	12/ 24	Clear	750	1000	4 %"
			616543	43G25SW/ECO	120	12/ 24	Soft White	750	1000	4 %"
72	G25	E26	616472	72G25CL/ECO	120	12/ 24	Clear	1490	1000	4 3/8"
			616572	72G25SW/ECO	120	12/ 24	Soft White	1490	1000	4 %"

145 WEST COMMERCIAL AVENUE, MOONACHIE, NJ 07074



