2016 LED Lamps ...see what's new inside!



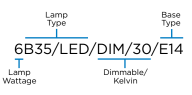
1

New Dimmable LED Lamps

Westinghouse LED lamps are ideal for ceiling fans and other lighting applications. LEDs contain no harmful mercury and allow less energy to be used to produce the same light output as other lamp alternatives, which means significantly reduced energy costs and a minimized carbon footprint. On average, LED lamps consume 80% less energy when compared to incandescent lamps. Also, LEDs last much longer than alternatives, so changing lamps in hard to reach places, like ceiling fans, will become a rare occurrence. For added convenience, these dimmable LED lamps allow you to control the level of brightness and adjust the mood in any space. With minimal environmental impact and instant, bright light output, LEDs are the ideal choice.

Understanding Domestic Codes

The domestic code is a standardized way to describe lamps. The diagram below explains how to read it:



LED Filament E27 and E14 Base

30202 7.5W LED Filament A60 E27 Base



37129 5W LED Filament Candle E14 Base



Model	Domestic Code	Base	Voltage	Color Temperature (K)	Lumens	CRI	Average Rated Hours	MOD (mm)	MOL (mm)
30202	7.5A60/LED/DIM/27/E27	E27	220-240V	2700K	806	80	15000	60	100
37129	5C35/LED/DIM/27/E14	E14	220-240V	3000K	450	80	15000	35	115

LED Globe G45 E27 and E14 Base



Model	Domestic Code	Base	Voltage	Color Temperature (K)	Lumens	CRI	Average Rated Hours	MOD (mm)	MOL (mm)
37125	5G45/LED/DIM/30/E27	E27	220-240V	3000K	500	80	25000	45	72
37126	5G45/LED/DIM/30/E14	E27	220-240V	3000K	500	80	25000	45	72

LED A60 E27 Base

37128 **9W LED A60**

E27 Base



Model	Domestic Code	Base	Voltage	Color Temperature (K)	Lumens	CRI	Average Rated Hours	MOD (mm)	MOL (mm)
37128	9A60/LED/DIM/30/E27	E27	220-240V	3000K	800	80	25000	60	110

LED Candle E14 Base

37130 6W LED Candle Type E14 Base



37130 shown in 78631 Quince

1	Model	Domestic Code	Base	Voltage	Color Temperature (K)	Lumens	CRI	Average Rated Hours	MOD (mm)	MOL (mm)
	37130	6B35/LED/DIM/30/E14	E14	220-240V	2700K	500	80	25000	35	74

LED R50 E14 Base

37127 **5W LED R50** E14 Base



37127 shown in 72290 Jet Plus

Model	Domestic Code	Base	Voltage	Color Temperature (K)	Lumens	CRI	Average Rated Hours	MOD (mm)	MOL (mm)
37127	5R50/LED/DIM/30/E14	E14	220-240V	3000K	350	80	25000	50	86

LED GU10 MR16 Spot Light GU10 Base

37131 7W LED GU10 Spot Light GU10 Base



Model	Domestic Code	Base	Voltage	Color Temperature (K)	Lumens	CRI	Average Rated Hours	MOD (mm)	MOL (mm)
37131	7MR16/LED/DIM/30/GU10	GU10 Base	220-240V	3000K	550	80	25000	50	53.5

To view the complete line of Westinghouse Lighting products, visit www.westinghouselighting.eu



2016 WESTINGHOUSE LIGHTING / 0216 / 549 / 0050016

Westinghouse Lighting Corporation, a Westinghouse Electric Corporation Licensee Krefelder Straße 562, D-41066 Mönchengladbach, Germany Tel.: (0049)-(0)-2161-57307-0 www.westinghouselighting.eu www.westinghouselighting.de

International Headquarters 12401 McNulty Road, Philadelphia, Pennsylvania U.S.A. 19154-1029 Tel.: (001) (215) 671-2000 www.westinghouselighting.com

(W),WESTINGHOUSE, and INNOVATION YOU CAN BE SURE OF are trademarks of Westinghouse Electric Corporation. Under license by Westinghouse Lighting. All Rights Reserved.



INNOVATION YOU CAN BE SURE OF