

# Looks like incandescent saves like LED

Now you can turn back the clock and recreate that classic look and feel of incandescent lighting with LED lamps classic. A collection of heritage-designed lamps that offer some of today's best energy savings.



### Designed to be seen

Philips LED lamps classic recreates incandescent lighting in every way possible. The classic bulb shapes are designed for timeless, decorative appeal. But it's what's inside that makes them so different. We've given our LED energy-saving technology a new twist by arranging the LED to mimic incandescent, so you can create a glowing, warm white light without high energy bills.

### **Create intimate ambiences**

The timeless appeal of LED lamps classic makes them perfect for a wide range of applications:

### **Application areas**

- Create a magical, intimate atmosphere in living rooms
- Add a touch of vintage ambience to restaurants, bars and hotel rooms
- Illuminate hospitals and museums with soothing, warm, white light.



### Spot the **new dimmable classic**

### A beautiful alternative to halogen

As new ErP legislation comes into effect, mainsvoltage halogen lamps will be phased out from September 2016 onwards. Our LED spots classic are the best alternative to halogen. They are just as iconic and are now made from glass. You'll appreciate the stylish design for its well-known look and feel whether the lamp is switched on or off. Philips LED spots classic are the perfect halogen replacement including dimming option for high-end applications such as restaurants, hotels or private residences.

The single optic glass spots offer perfect beam, no shades, high quality light output with a good color rendering index of CRI80. Available as an MR16 LV and a GU10 MV.

### LED spot classic G10 and MR16 MV

- Long-lasting replacement for non-dimmable and dimmable spots
- · LED replacement for halogens phased out by ErP
- · Glass spot with single optics
- Dimmable versions: 3.2-35W and 5.3-50W
- 15,000 hours lifetime



### LED filament technology







### Long-lasting energy savings

The real beauty of Philips LED lamps classic is that they use less energy. With 90% energy savings and a long and reliable life time of 1,000 vs 15,000 hours, 15 times longer than incandescent bulbs, you'll save on energy and replacement costs. So you can look forward to hours of beautiful ambience that looks like incandescent and lasts like LED.









### Incandescent

**Since 1879** NO energy saving 1,000 hours lifetime

### Halogen

30% energy saving 2.000 hours lifetime

### **LED lamps classic**

Decorative light Classic design LED technology

	Equivalent wattage	Equivalent wattage	Equivalent input wattages
Bulbs	25 W	18 W	2.3 W
Lusters	40 W	28 W	4.3 W
Candles	60 W	42 W	7.5 W
Spots		35 W	3.2 W
		50 W	5.3 W

## Product specifications



### LED bulb classic









						5						
Product description		Repl. watt.	Bulb shape	Cap	Color temp	Lumen output	Efficacy	Voltage	CRI	EEL	EOC	
	W	W			K	lm	lm/W	٧			8718696	
CLA LEDbulb 40W E27 WW A60 CL ND 1CT	4.3	40	A60	E27	2700	470	110	220-240	80	A++	51763500	
CLA LEDbulb 60W E27 WW A60 CL ND 1CT	7.5	60	A60	E27	2700	806	107	220-240	80	<b>A</b> +	51765900	
CLA LEDbulb 25W E27 WW ST64 CL	2.3	25	ST64	E27	2700	250	110	220-240	80	A++	52376600	
CLA LEDbulb 40W E27 WW ST64 CL	4.3	40	ST64	E27	2700	470	110	220-240	80	A++	52378000	
CLA LEDbulb 60W E27 WW ST64 CL		60	ST64	E27	2700	806	107	220-240	80	A+	52380300	



### LED candle classic / LED luster classic











		DIMMABLE										
Product description		Repl. watt.	Bulb shape	Cap	Color temp	Lumen output	Efficacy	Voltage	CRI	EEL	EOC	
	W	W			K	lm	lm/W	V			8718696	
CLA LEDcandle ND 2.3-25W 827 E14 B35 CL	2.3	25	B35	E14	2700	250	110	220-240	80	A++	51767300	
CLA LEDcandle ND 2.3-25W 827 E14 BA35 CL	2.3	25	BA35	E14	2700	250	110	220-240	80	Д++	51769700	
CLA LEDcandle ND 2.3-25W 827 E14 ST35 CL	2.3	25	ST35	E14	2700	250	110	220-240	80	Д++	52382700	
CLA LEDluster ND 2.3-25W 827 E14 P45 CL	2.3	25	P45	E14	2700	250	110	220-240	80	A++	51771000	



### LED spot classic















Product description		Repl. watt.	Color temp	Lumen output	Efficacy	Beam intensity	Dimmable	Voltage	CRI	EOC
	W	W	K	lm	lm/W	cd		V		8718696
CLA LEDspotMV ND 3.1-25W GU10 827 36D	35	3.1	2700	215	69	470	no	220-240	80	58769000
CLA LEDspotMV D 4.4-35W GU10 827 36D	35	4.4	2700	250	57	500	yes	220-240	80	56558200
CLA LEDspotMV D 4.4-35W GU10 830 36D	35	4.4	3000	260	59	520	yes	220-240	80	58167400
CLA LEDspot 5.3-50W GU10 827 36D ND	50	5.3	2700	390	65	650	no	220-240	80	55118900
CLA LEDspotMV D 5.5-50W GU10 827 36D	50	5.5	2700	350	64	650	yes	220-240	80	56560500
CLA LEDspotMV D 5.5-50W GU10 830 36D	50	5.5	3000	365	66	680	yes	220-240	80	58169800
CLA LEDspotLV 3-20W 827 MR16 36D ND	20	3	2700	230	76	450	no	220-240	80	55114100
CLA LEDspotLV 5-35W 827 MR16 36D ND	35	5	2700	345	69	650	no	220-240	80	55110300

