

Looks like incandescent saves like LED

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



Designed to be seen

The Classic LED range 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 the Classic LED range 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.

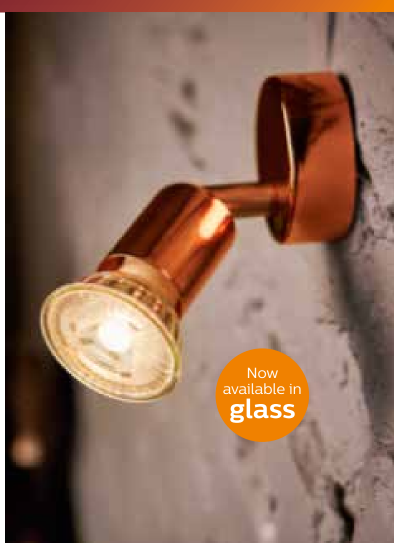
LED filament technology



Spot the new classics

Our Classic LEDspots are just as iconic and are now made from glass. The stylish design is appreciated for its well-known look and feel whether switched on or off. Classic LEDspots are the perfect halogen replacement for high-end applications such as restaurants, hotels or private residences.

The single optic glass spots offer perfect beam, high quality light output with a good color rendering index of CRI80. Available as an MR16 LV and a GU10 MV. They're also a classic choice for their long lifetime and low energy consumption.





Long-lasting energy savings

The real beauty of our Classic LED range 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

Classic LED

Decorative light Classic design LED technology

	Equivalent wattage	Equivalent wattage	Equivalent wattage
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**



Classic LEDbulb











NON-DIMMABLE

15,000 H

EEL

	- · · · · · · · · · · · · · · · ·										
Product description	Power	Repl. watt.	Bulb shape	Cap	Color temp	Lumen output	Efficacy	Voltage	CRI	EEL	EOC
	W	W			K	lm	lm/W	V			8718696
CLA LEDbulb 40W E27 WW A60 CL ND 1CT	4.3	40	A60	E27	2700	470	110	220-240	80	A++	51753600
CLA LEDbulb 60W E27 WW A60 CL ND 1CT	7.5	60	A60	E27	2700	806	107	220-240	80	A +	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	7.5	60	ST64	E27	2700	806	107	220-240	80	A+	52380300



Classic LEDcandle / LEDluster











NON-DIMMABLE

Lumen output Efficacy Voltage **Product description** CRI EEL EOC Bulb Color w w K lm/W 8718696 lm CLA LEDcandle ND 2 3-25W 827 F14 B35 CL 2.3 25 B35 E14 2700 250 110 220-240 80 $\Delta + +$ 51767300 CLA LEDcandle ND 2.3-25W 827 E14 BA35 CL 2.3 25 ВА35 E14 2700 110 220-240 <u>A</u>++ 51769700 250 CLA LEDcandle ND 2.3-25W 827 E14 ST35 CL 23 110 220-240 25 ST35 F14 2700 250 80 52382700 CLA LEDluster ND 2.3-25W 827 E14 P45 CL P45 2700 110 220-240 51771000



Classic LEDspot









DIMMABLE







Product description	Color temp	Lumen out- put (90°φ)	Lumen output	Efficacy	Beam intensity	Beam angle	Voltage	CRI	EEL	EOC
	K	lm	lm	lm/W	cd	۰	V			8718696
CLA LEDspot 3.2-35W GU10 827 36D ND*	2700	230	260	72	450	36	220-240	80	A+	55120200
CLA LEDspot 5.3-50W GU10 827 36D ND*	2700	345	390	65	650	36	220-240	80	A+	55118900
CLA LEDspotLV 3-20W 827 MR16 36D ND*	2700	230	260	86	450	36	220-240	80	Α+	55114100
CLA LEDspotLV 5-35W 827 MR16 36D ND*	2700	345	390	78	650	36	220-240	80	A+	55110300

 $^{^{*}}$ Classic LEDspot GU10 and MR16 spots will be available from Q1 2016.

