

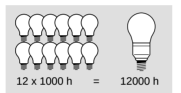
A LIGHT BULB ON THE OUTSIDE. AN ENERGY SAVER ON THE INSIDE.

If your OSRAM DULUX® EL CLASSIC lamp should fail within five years of purchase you will receive a replacement free of charge. This guarantee applies to normal domestic use.



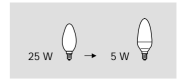
THE TECHNOLOGY OF **ENERGY SAVING**

With the OSRAM DULUX® EL All the lamps in the OSRAM CLASSIC you can save around 75% on electricity costs and still enjoy highquality light. As in all OSRAM DULUX® EL lamps, the integrated electronic control gear ensures that the OSRAM DULUX® EL CLASSIC will start without flickering, will operate without flickering and will not be affected by frequent on/off switching. Another benefit is its extremely long life. If used for an average of three hours a day, the OSRAM DULUX® EL CLASSIC will last 12 years; that is twelve times as long as an ordinary light bulb.



THE BEAUTY OF **ENERGY SAVING**

DULUX® EL CLASSIC range have the classic light bulb shape. The new 7 W lamp is only fractionally larger than an ordinary light bulb. Their aesthetic shape and particularly soft glare-free light open up a wide variety of applications for the CLASSIC range in homes and offices, especially where the lamp is visible in the luminaire or where a special decorative effect is needed. They are ideal for use outdoors in enclosed luminaires.

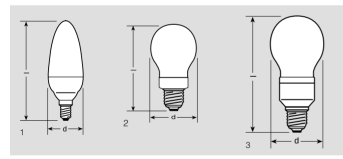






If your OSRAM DULUX® EL CLASSIC lamp should fail within five years of purchase you will receive a replacement free of charge. This guarantee applies to normal domestic use.

TECHNICAL DATA



Lamp reference	DEL CL B 5 E14	DEL CL A 5 E27	DEL CL A 7 E27	DEL CL A 11 E27	DEL CL A 15 E27
Fig.	1	2	2	3	3
Wattage	5 W	5 W	7 W	11 W	15 W
Supply voltage	220-240 V	220-240 V	220-240 V	220-240 V	220-240 V
Luminous flux	150 lm	150 lm	350 lm	500 lm	800 lm
Light colour	41-827	41-827	41-827	41-827	41-827
Colour rendering group	1B	1B	1B	1B	1B
Length I	131 ± 2 mm	111 ± 2 mm	111 ± 2 mm	147 ± 2 mm	149.5 ± 2 mm
Diameter d	46 mm	60 mm	60 mm	70 mm	70 mm
Weight	65 g	70 g	70 g	90 g	150 g
Base	E14	E27/B22d	E27/B22d	E27/B22d	E27/B22d
Average life	12000 h	12000 h	12000 h	12000 h	12 000 h