































Running Cost Comparison Guide

Energy Saving Lamps are known to be much more expensive than their incandescent counterparts. In the long run however, the initial purchase cost is offset by their ability to offer a significantly longer operating life and noticeably lower running costs. It is estimated that a 10.5W LED GLS can save you around £100 over the lifetime of the LED lamp

TRADITIONAL	HALOGEN ENERGY SAVER	CFL ENERGY SAVER	LED
<ul style="list-style-type: none"> 25W 40W 60W 100W 150W GLS  1,000hr Life Span Running Cost Over 1,000hrs £8.43 (60W)	 2,000hr Life Span Equivalent Running Cost £5.90 (42W)	 10,000hr Life Span Equivalent Running Cost £2.11 (15W)	 15,000hr Life Span Equivalent Running Cost £1.48 (10.5W)
<ul style="list-style-type: none"> 25W 40W 60W Candles  1,000hr Life Span Running Cost Over 1,000hrs £5.62 (40W)	 2,000hr Life Span Equivalent Running Cost £3.93 (28W)	 10,000hr Life Span Equivalent Running Cost £1.26 (9W)	 15,000hr Life Span Equivalent Running Cost £0.84 (6W)
<ul style="list-style-type: none"> 25W 40W 60W Rounds  1,000hr Life Span Running Cost Over 1,000hrs £5.62 (40W)	 2,000hr Life Span Equivalent Running Cost £3.93 (28W)	 10,000hr Life Span Equivalent Running Cost £1.26 (9W)	 15,000hr Life Span Equivalent Running Cost £0.84 (6W)
<ul style="list-style-type: none"> 30W 40W 60W 100W Reflectors  1,000hr Life Span Running Cost Over 1,000hrs £8.43 (60W)	 2,000hr Life Span Equivalent Running Cost £5.90 (42W)	 10,000hr Life Span Equivalent Running Cost £2.11 (15W)	 15,000hr Life Span Equivalent Running Cost £0.91 (6.5W)
<ul style="list-style-type: none"> 35W 50W GU10  2,000hr Life Span Running Cost Over 1,000hrs £7.03 (50W)	 2,000hr Life Span Equivalent Running Cost £5.62 (40W)	 1,000hr Life Span Equivalent Running Cost £1.55 (11W)	 20,000hr Life Span Equivalent Running Cost £0.60 (5W)
<ul style="list-style-type: none"> 35W 50W MR16  5,000hr Life Span Running Cost Over 1,000hrs £7.03 (50W)	 4,000hr Life Span Equivalent Running Cost £4.92 (35W)	 No CFL Equivalent	 20,000hr Life Span Equivalent Running Cost £0.70 (5W)
<ul style="list-style-type: none"> 15W 18W 30W 36W 58W 70W T8  15,000hr Life Span Running Cost Over 1,000hrs £5.06 (36W)	 No Halogen Equivalent	 No CFL Equivalent	 40,000hr Life Span Equivalent Running Cost £3.09 (22W)

Crompton Lamps Limited registered in England and Wales No. 05590551
 Registered office and correspondence address: Unit 2, Marrtree Business Park, Bowling Back Lane, Bradford BD4 8QE

Tel: +44 (0)845 612 8151 Fax: +44 (0)845 612 8171 Email: sales@cromptonlamps.com Web: www.cromptonlamps.com

Average electricity price 14.05pence/kWh estimation taken from Energy Saving Trust <http://www.energysavingtrust.org.uk/content/our-calculations>. All images and specifications are for illustration purposes only and are subject to change without notice. E. & O. E. © Crompton Lamps Limited 2015.