

**The Television's power consumption in the various modes
for EU Eco-Label**

Model Name	¹⁾ On mode Power Consumption(w)	²⁾ Off mode power Consumption (w)	³⁾ Passive Standby Power Consumption (w)	⁴⁾ Average annual Energy consumption (kWh)
19LE3300	33.60	0	0.28	49.06
19LE330N	33.60	0	0.28	49.06
19LE3310	33.60	0	0.28	49.06
19LE331N	33.60	0	0.28	49.06
22LE3300	34.26	0	0.28	50.02
22LE330N	34.26	0	0.28	50.02
22LE3310	34.26	0	0.28	50.02
22LE331N	34.26	0	0.28	50.02
26LE3300	37.20	0	0.28	54.31
26LE330N	37.20	0	0.28	54.31
26LE3310	37.20	0	0.28	54.31
26LE331N	37.20	0	0.28	54.31
32LE5300	75.00	0	0.11	109.50
32LE530N	75.00	0	0.11	109.50
32LE5310	75.00	0	0.11	109.50
32LE531N	75.00	0	0.11	109.50
37LE5300	80.16	0	0.11	117.03
37LE530N	80.16	0	0.11	117.03
37LE5310	80.16	0	0.11	117.03
37LE531N	80.16	0	0.11	117.03
42LE5300	90.96	0	0.11	132.80
42LE530N	90.96	0	0.11	132.80
42LE5310	90.96	0	0.11	132.80
42LE531N	90.96	0	0.11	132.80
47LE5300	95.10	0	0.11	138.85
47LE530N	95.10	0	0.11	138.85
47LE5310	95.10	0	0.11	138.85
47LE531N	95.10	0	0.11	138.85
55LE5300	114.78	0	0.10	167.58
55LE530N	114.78	0	0.10	167.58
55LE5310	114.78	0	0.10	167.58
55LE531N	114.78	0	0.10	167.58
32LE5500	82.20	0	0.11	120.01
32LE550N	82.20	0	0.11	120.01
32LE5510	82.20	0	0.11	120.01
32LE5800	82.20	0	0.11	120.01
32LE5810	82.20	0	0.11	120.01
32LE5900	82.20	0	0.11	120.01
32LE5910	82.20	0	0.11	120.01
37LE5500	88.26	0	0.10	128.86
37LE550N	88.26	0	0.10	128.86
37LE5510	88.26	0	0.10	128.86
37LE5800	88.26	0	0.10	128.86

Model Name	1) On mode Power Consumption(w)	2) Off mode power Consumption (w)	3) Passive Standby Power Consumption (w)	4) Average annual Energy consumption (kWh)
37LE5810	88.26	0	0.10	128.86
37LE5900	88.26	0	0.10	128.86
37LE5910	88.26	0	0.10	128.86
42LE5500	90.78	0	0.11	132.54
42LE550N	90.78	0	0.11	132.54
42LE5510	90.78	0	0.11	132.54
42LE5800	90.78	0	0.11	132.54
42LE5810	90.78	0	0.11	132.54
42LE5900	90.78	0	0.11	132.54
42LE5910	90.78	0	0.11	132.54
47LE5500	97.74	0	0.12	142.70
47LE550N	97.74	0	0.12	142.70
47LE5510	97.74	0	0.12	142.70
47LE5800	97.74	0	0.12	142.70
47LE5810	97.74	0	0.12	142.70
47LE5900	97.74	0	0.12	142.70
47LE5910	97.74	0	0.12	142.70
55LE5500	114.78	0	0.10	167.58
55LE550N	114.78	0	0.10	167.58
55LE5510	114.78	0	0.10	167.58
55LE5800	114.78	0	0.10	167.58
55LE5810	114.78	0	0.10	167.58
55LE5900	114.78	0	0.10	167.58
55LE5910	114.78	0	0.10	167.58
32LE5400	84.24	0	0.1	122.99
32LE5410	84.24	0	0.1	122.99
32LE5700	84.24	0	0.1	122.99
32LE5750	84.24	0	0.1	122.99
37LE5400	86.04	0	0.1	125.62
37LE5410	86.04	0	0.1	125.62
42LE5400	97.44	0	0.1	142.26
42LE5410	97.44	0	0.1	142.26
42LE5700	97.44	0	0.1	142.26
42LE5750	97.44	0	0.1	142.26
47LE5400	102	0	0.1	148.92
47LE5410	102	0	0.1	148.92
32LE7500	79.38	0	0.11	115.89
32LE750N	79.38	0	0.11	115.89
32LE7510	79.38	0	0.11	115.89
32LE7800	79.38	0	0.11	115.89
32LE7810	79.38	0	0.11	115.89
32LE7900	79.38	0	0.11	115.89
32LE7910	79.38	0	0.11	115.89
37LE7500	90.18	0	0.11	131.66
37LE750N	90.18	0	0.11	131.66
37LE7510	90.18	0	0.11	131.66

Model Name	¹⁾ On mode Power Consumption(w)	²⁾ Off mode power Consumption (w)	³⁾ Passive Standby Power Consumption (w)	⁴⁾ Average annual Energy consumption (kWh)
37LE7800	90.18	0	0.11	131.66
37LE7810	90.18	0	0.11	131.66
37LE7900	90.18	0	0.11	131.66
37LE7910	90.18	0	0.11	131.66
42LE7500	96.84	0	0.11	141.39
42LE750N	96.84	0	0.11	141.39
42LE7510	96.84	0	0.11	141.39
42LE7800	96.84	0	0.11	141.39
42LE7810	96.84	0	0.11	141.39
42LE7900	96.84	0	0.11	141.39
42LE7910	96.84	0	0.11	141.39
47LE7500	109.56	0	0.11	159.96
47LE750N	109.56	0	0.11	159.96
47LE7510	109.56	0	0.11	159.96
47LE7800	109.56	0	0.11	159.96
47LE7810	109.56	0	0.11	159.96
47LE7900	109.56	0	0.11	159.96
47LE7910	109.56	0	0.11	159.96
55LE7500	122.94	0	0.11	179.49
55LE750N	122.94	0	0.11	179.49
55LE7510	122.94	0	0.11	179.49
55LE7800	122.94	0	0.11	179.49
55LE7810	122.94	0	0.11	179.49
55LE7900	122.94	0	0.11	179.49
55LE7910	122.94	0	0.11	179.49
42LE8500	94.68	0	0.11	138.23
42LE850N	94.68	0	0.11	138.23
42LE8510	94.68	0	0.11	138.23
42LE8800	94.68	0	0.11	138.23
42LE8810	94.68	0	0.11	138.23
42LE8900	94.68	0	0.11	138.23
42LE8910	94.68	0	0.11	138.23
47LE8500	91.80	0	0.10	134.03
47LE850N	91.80	0	0.10	134.03
47LE8510	91.80	0	0.10	134.03
47LE8800	91.80	0	0.10	134.03
47LE8810	91.80	0	0.10	134.03
47LE8900	91.80	0	0.10	134.03
47LE8910	91.80	0	0.10	134.03
55LE8500	121.38	0	0.10	177.21
55LE850N	121.38	0	0.1	177.21
55LE8510	121.38	0	0.1	177.21
55LE8800	121.38	0	0.1	177.21
55LE8810	121.38	0	0.1	177.21
55LE8900	121.38	0	0.1	177.21

Model Name	¹⁾ On mode Power Consumption(w)	²⁾ Off mode power Consumption (w)	³⁾ Passive Standby Power Consumption (w)	⁴⁾ Average annual Energy consumption (kWh)
55LE8910	121.38	0	0.1	177.21
50PK750	180.78	0	0.1	263.94
50PK750N	180.78	0	0.1	263.94
50PK760	180.78	0	0.1	263.94
50PK760N	180.78	0	0.1	263.94
50PK780	180.78	0	0.1	263.94
50PK790	180.78	0	0.1	263.94
50PK950	180.78	0	0.1	263.94
50PK950N	180.78	0	0.1	263.94
50PK980	180.78	0	0.1	263.94
50PK990	180.78	0	0.1	263.94
42PJ250	129.9	0	0.13	189.65
42PJ250N	129.9	0	0.13	189.65
42PJ350	129.9	0	0.13	189.65
42PJ350N	129.9	0	0.13	189.65
42PJ550	129.9	0	0.13	189.65
42PJ550N	129.9	0	0.13	189.65
42PJ650	129.9	0	0.13	189.65
42PJ650N	129.9	0	0.13	189.65
50PJ250	181.5	0	0.14	264.99
50PJ250N	181.5	0	0.14	264.99
50PJ350	181.5	0	0.14	264.99
50PJ350N	181.5	0	0.14	264.99
50PJ550	181.5	0	0.14	264.99
50PJ550N	181.5	0	0.14	264.99
50PJ650	181.5	0	0.14	264.99
50PJ650N	181.5	0	0.14	264.99
50PK250	187.4	0	0.14	273.60
50PK250N	187.4	0	0.14	273.60
50PK350	187.4	0	0.14	273.60
50PK350N	187.4	0	0.14	273.60
50PK550	187.4	0	0.14	273.60
50PK550N	187.4	0	0.14	273.60
50PK590	192.0	0	0.13	280.32

1) Measured factory default mode, According to IEC 62087:2008

2) Unplug the power cord

3) According to IEC 62301:2005/IEC62087:2008

4) Calculated on mode power consumption, operating 4 hour a day and 365 days a year

Energy saving

Energy efficiency cuts energy consumption and thus saves money by reducing electricity bills.

The following indications allow to reduce power consumption when the television is not being watched:

- turning the television off at its mains supply, or un-plugging it, will cut energy use to zero for all televisions, and is recommended when the television is not being used for a long time, e.g. when on holiday,**
- using the hard off-switch will reduce energy use to near zero.**
- putting the television into standby mode, will reduce energy consumption, but will still draw some power,**
- reducing the brightness of the screen will reduce energy use.**

Information for recycling (take-back offer)

This product may contain parts which could be hazardous to the environment.

It is important that this product be recycled after use.

LGE handles all waste products through an environmentally acceptable recycling method. There are several take-back and recycling systems currently in operation worldwide.

Many parts will be reused and recycled, while harmful substances and heavy metals are treated by an environmentally friendly method. If you want to find out more information about our recycling program, please contact your local LG vendor or a corporate representative of LG. and Information of Regional Take back Schemes can be found at : <http://www.lg.com/global/sustainability/environment/take-back-recycling.jsp>

EU ecolabel (EU ecolabel applied model only)



EU Ecolabel : UK/22/003

LGE announced the 'LG Declaration for a Cleaner Environment' in 1994, and this ideal has served as a Guiding managerial principle ever since. The Declaration is a foundation that has allowed us to undertake Environmentally friendly activities in careful consideration of economic, environmental, and social aspects. We promote activities for environmental preservation, and we specifically develop our products to embrace the Concept of environment-friendly through whole process from getting raw materials, production, transportation, usage and end-of-life. These environmental characteristics are endorsed by the award of the European Commission as approval of the product environmental status for energy saving, Facilities for recycling and a host of other features.

The full list of criteria and more information on the eco label can be found at the web-site address : <http://www.ecolabel.eu>