

Bailey



Lamp Catalogue

Energy saving lamps

for all your lamps



Bailey

BE&E



for all your lamps

Caelli LUCE

RIVA

MEGAMAN
spaarlampen



PHILIPS

NARVA

OSRAM

SYLVANIA

Omicron

Radium



Bailey is a specialist in the area of lighting. We sell Miniature lamps and also Halogen lamps, LED lamps, Energy Saving lamps, Transport & Traffic lamps, Special lamps and General lamps to a variety of customers around the world. Please visit our site to learn more about our company and products.

tel.: +31 (0) 162 52 24 46, info@bailey.nl, www.bailey.nl

TABLE OF CONTENTS

PART E

Energy Saving

E14 Tube	E2
Standard	E2
Osram DULUX® EL LONGLIFE 220-240V	E2
Philips Genie 230-240V	E3
Philips MASTER PL-Electronic 230-240V	E3
Megaman Liliput (Plus) 230-240V	E4
GE Electronic Biax™ Extra Mini T3 220-240V	E5
Sylvania Mini-Lynx® Compact Fast-Start 230-240V	E6
Dimmable	E6
Megaman Dimmerable 230-240V	E6
130V	E7
6000hrs	E7
E27 Tube	E8
Standard	E8
Omicron 220-240V	E8
Osram DULUX® EL LONGLIFE 220-240V	E10
Philips Genie 230-240V	E11
Philips MASTER PL-Electronic 230-240V	E12
Philips MASTER PL-Electronic Polar 230-240V	E13
Megaman Liliput (Plus) 230-240V	E14
GE Electronic Biax™ Extra Mini T3 220-240V	E15
Sylvania Mini-Lynx® Compact Fast-Start 230-240V	E16
Dimmable	E17
Omicron 220-240V	E17
Osram DULUX® EL VARIO 220-240V	E17
Osram DULUX® EL DIM 220-240V	E18
Philips MASTER PL-Electronic Dimmable 230-240V	E18
Megaman Dimmerable 230-240V	E20
Megaman DorS Dimming 230-240V	E20
Sensor	E21
Osram DULUX® EL SENSOR 220-240V	E21
Philips MASTER PL-Electronic Automatic 230-240V	E21
Blacklight Blue	E22
220-240V	E22
Plant Lamp	E22
Megaman 230-240V	E22
Activ (Air fresh)	E23
220-240V	E23
130V	E23
6000hrs	E23
12V	E24
Osram DULUX® EL SOLAR 12V DC	E24
Osram DULUX® EL SOLAR 12V DC VARIO	E24
E40 Tube	E25
High Wattage	E25
Omicron 220-240V	E25
Megaman 230-240V	E25

TABLE OF CONTENTS

Ba15d Tube	E26
Standard	E26
Omicron 220-240V	E26
B22d Tube	E27
Standard	E27
Omicron 220-240V	E27
GE Electronic Biax™ Extra Mini T3 220-240V	E28
Dimmable	E29
Omicron 220-240V	E29
Blacklight Blue	E29
Omicron 220-240V	E29
G9 Tube	E30
Standard	E30
240V	E30
Megaman 230-240V	E30
R7s Tube	E31
78mm	E31
220-240V	E31
118mm	E31
220-240V	E31
Linestra Tube	E32
S14d (1-contact)	E32
220-240V	E32
2xS14s (2-contacts)	E32
220-240V	E32
Striplite	E33
S15	E33
240V	E33
E14 Spiral	E33
Standard	E33
Omicron 220-240V	E33
E27 Spiral	E34
Standard	E34
Omicron 220-240V	E34
Coloured	E35
Narva 220-240V	E35
Dimmable	E35
220-240V	E35
Sensor	E36
Omicron 220-240V	E36
Bug Lamp	E36
Omicron 220-240V	E36
BIO vital®	E37
Narva 220-240V	E37

TABLE OF CONTENTS

Ba15d Spiral	E37
Standard	E37
Omicron 220-240V	E37
B22d Spiral	E38
Standard	E38
Omicron 220-240V	E38
Sensor	E39
Omicron 220-240V	E39
Bug Lamp	E39
Omicron 220-240V	E39
GU10 Spiral	E40
Standard	E40
240V	E40
E27 Lotus	E41
Standard	E41
Omicron 220-240V	E41
B22d Lotus	E41
Standard	E41
Omicron 220-240V	E41
E27 GLS	E42
Standard	E42
Omicron 220-240V	E42
Osram DULUX® EL CLASSIC 220-240V	E42
Philips PL-Electronic Ambiance 230-240V	E44
Philips Nightlight ESaver A-shape 230-240V	E44
Megaman 230-240V	E45
Decorative 220-240V	E45
T-shape	E46
Philips Softone ESaver 230-240V	E46
Philips Softone ESaver Pastel 230-240V	E46
Flame 240V	E47
Dimmable	E47
Omicron 220-240V	E47
Megaman Dimmerable 230-240V	E48
Sensor	E48
Megaman 230-240V	E48
B22d GLS	E49
Standard	E49
Omicron 220-240V	E49
Dimmable	E49
Omicron 220-240V	E49

TABLE OF CONTENTS

E14 Ball	E50
Standard	E50
Omicron 220-240V	E50
GE Electronic Spherical T2 220-240V	E50
Megaman Ping Pong 230-240V	E51
T-shape	E51
240V	E51
Flame 240V	E52
E27 Ball	E52
Standard	E52
Omicron 220-240V	E52
GE Electronic Spherical T2 220-240V	E53
Megaman Ping Pong 230-240V	E53
Coloured	E54
Megaman 230-240V	E54
230V	E54
T-shape	E55
Flame 240V	E55
Ba15d Ball	E55
Standard	E55
Omicron 220-240V	E55
B22d Ball	E56
Standard	E56
Omicron 220-240V	E56
GE Electronic Spherical T2 220-240V	E56
E14 Candle	E57
Standard	E57
Omicron 220-240V	E57
Osram DULUX® EL CLASSIC 220-240V	E58
Philips Softone ESaver 230-240V	E58
GE Electronic Candle T2 220-240V	E59
Flame 240V	E59
Decorative 220-240V	E60
Dimmable	E60
Omicron 220-240V	E60
Megaman Dimmerable 230-240V	E61
Megaman DorS Dimming 230-240V	E61
Bent Tip	E62
230-240V	E62
Decorative 220-240V	E62
Twisted	E64
230-240V	E64
GE Electronic Twisted Candle T2 220-240V	E64
Decorative 220-240V	E65

TABLE OF CONTENTS

E27 Candle	E65
Standard	E65
Omicron 220-240V	E65
Philips Softone ESaver 230-240V	E66
GE Electronic Candle T2 220-240V	E66
Dimmable	E67
Omicron 220-240V	E67
Megaman Dimmerable 230-240V	E67
Megaman DorS Dimming 230-240V	E68
Twisted	E68
GE Electronic Twisted Candle T2 220-240V	E68
Ba15d Candle	E69
Standard	E69
Omicron 220-240V	E69
Dimmable	E69
Omicron 220-240V	E69
B22d Candle	E70
Standard	E70
Omicron 220-240V	E70
GE Electronic Candle T2 220-240V	E70
Dimmable	E71
Omicron 220-240V	E71
Twisted	E71
GE Electronic Twisted Candle T2 220-240V	E71
E14 Globe	E72
Standard	E72
Omicron 220-240V	E72
Decorative 220-240V	E72
Dimmable	E73
Megaman Dimmerable 230-240V	E73
Megaman DorS Dimming 230-240V	E73
E27 Globe	E74
Standard	E74
Omicron 220-240V	E74
Osram DULUX® EL LONGLIFE 220-240V	E74
Philips PL-Electronic 230-240V	E75
Philips Softone ESaver 230-240V	E75
Decorative 220-240V	E76
Dimmable	E76
Omicron 220-240V	E76
Osram DULUX® EL DIM 220-240V	E77
Megaman DorS Dimming 230-240V	E77
Ba15d Globe	E78
Standard	E78
Omicron 220-240V	E78

TABLE OF CONTENTS

B22d Globe	E78
Standard	E78
Omicron 220-240V	E78
Dimmable	E79
Omicron 220-240V	E79
GU10 Reflector	E79
AR111	E79
Megaman 230-240V	E79
R50	E80
Omicron 220-240V	E80
GE Electronic GU10 - T2 220-240V	E80
Megaman 230-240V	E81
R50 Dimmable	E82
Megaman Dimmerable 230-240V	E82
Megaman DorS Dimming 230-240V	E82
GX53 Reflector	E83
AR111	E83
Megaman 230-240V	E83
E14 Reflector	E83
R50	E83
Omicron 220-240V	E83
Megaman 230-240V	E84
Decorative 220-240V	E84
E27 Reflector	E85
R60 - R63 - R80 - R95	E85
Omicron 220-240V	E85
Osram DULUX® EL REFLECTOR 220-240V	E85
Philips PL Electronic Reflector 230-240V	E86
Megaman 230-240V	E86
GE Genura™ R80 220-240V	E87
Decorative 220-240V	E87
PAR20 - PAR30 - PAR38	E88
Omicron 220-240V	E88
Megaman 230-240V	E89
PAR38 Coloured	E89
240V	E89
PAR38 Dimmable	E90
Megaman Dimmerable 230-240V	E90
Plant Lamp	E90
Megaman 230-240V	E90
B22d Reflector	E91
R63 - R80	E91
Omicron 220-240V	E91

TABLE OF CONTENTS

GX53 Disc..... E92

Standard E92

 Omicron 220-240V E92

 Megaman Hi-Lite 230-240V E92

 Sylvania Micro-Lynx® F 230V..... E93

Coloured E93

 Sylvania Micro-Lynx® F Coloured 230V E93

E14 Tube Standard

Osram DULUX® EL LONGLIFE 220-240V



Average life is 15,000 hours, corresponding to around 15 years at about 2.7 hours per day. They are ideal for small luminaires. A total of four wattages are available for the large range of E14 applications.

- Luminaires restricted to 40W incandescent lamps can be made brighter with OSRAM DULUX® EL LONGLIFE E14 11W lamps
- Very low weight
- Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100220522	3	Opal	2700	15000	100	30	115
50100203687	5	Opal	2500	20000	270	36	119
50100226514	5	Opal	4000	20000	250	36	119
50100222851	7	Opal	2500	20000	380	36	119
50100226515	7	Opal	4000	20000	365	36	119
50100222852	11	Opal	2500	20000	640	45	126
50100226516	11	Opal	4000	20000	620	45	126

E14 Tube Standard

Philips Genie 230-240V



PHILIPS

Product Features:

- Long-life alternative to incandescent lamps
- Almost instant, flicker-free start (<1 s)
- Light output after one minute 85%
- Recommended ambient temperature range to ensure almost constant light output (>90%): between +10 and +45°C
- Flawless ignition at -20°C and up
- Not suitable for dimming and electronic devices

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100123544	3	Opal	2700	8000	135	35.4	102
50100103690	5	Opal	2700	8000	230	38	109
50100103701	8	Opal	2700	8000	420	45	112
50100103711	11	Opal	2700	8000	600	45	122

E14 Tube Standard

Philips MASTER PL-Electronic 230-240V



PHILIPS

Product Features:

- Lightweight, superior long-life alternative to incandescent lamps
- The perfect choice for end users that demand the best performance and reliability
- Average lifetime fifteen times longer than an incandescent lamp
- European energy efficiency labelling class A for the complete range
- Very good lumen maintenance throughout the lifetime of the lamp
- Complete range equipped with the unique Philips bridged burner technology (Mercury)
- Not suitable for dimming and electronic devices

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100103689	5	Opal	2700	15000	230	41	118
50100103700	8	Opal	2700	15000	400	41	123
50100103708	11	Opal	2700	15000	600	41	145

E14 Tube Standard

Megaman Liliput (Plus) 230-240V



MEGAMAN[®]
Energy Saving Lamps

By placing environmental conservation at top priority, MEGAMAN® injects environmental concepts in lighting technology with the creation of the LILIPUT (PLUS). This series of lamps are more than just the world's first RoHS energy-saving lamp, they are also the world's most eco-friendliest energy-saving lamps. The green ring on the base of the lamps defines its GREEN identity.

- LILIPUT: 10,000 hours
- LILIPUT PLUS: 15,000 hours
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM30502	5	Opal	2700	10000	200	38	84
FMM30802	8	Opal	2700	10000	400	38	95
FMM31102	11	Opal	2700	10000	600	42	108
FMM31402	14	Opal	2700	10000	800	42	122
FMM33002	11	Opal	2700	15000	700	45	86
FMM33005	11	Opal	6500	15000	700	45	86
FMM33102	15	Opal	2700	15000	950	45	95

E14 Tube Standard

GE Electronic Biax™ Extra Mini T3 220-240V



Low energy consumption and smaller size are critical parameters when considering lamp replacement. GE's Biax Extra Mini lamps offer both, along with additional benefits such as the new octagonal shape for the higher wattage types (20 and 23 W types). These lamps fit almost everywhere incandescent bulbs are currently used, from table lamps to wall and ceiling fixtures.

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100403703	9	Opal	2700	15000	480	42	116
50100403705	9	Opal	4000	15000	480	42	116
50100425693	9	Opal	6500	15000	480	42	116
50100403709	11	Opal	2700	15000	600	42	116
50100403713	11	Opal	4000	15000	600	42	116
50100403714	11	Opal	6500	15000	600	42	116
50100425694	23	Opal	2700	15000	1500	49.2	150.5
50100425695	23	Opal	4000	15000	1500	49.2	150.5
50100425696	23	Opal	6500	15000	1500	49.2	150.5

E14 Tube Standard

Sylvania Mini-Lynx® Compact Fast-Start 230-240V



SYLVANIA

Fast-Start operation.

Remember the good old days, when energy-saving lamps needed ages to ignite and were the size of a large jam jar? They weighed a ton and took forever to reach full luminous flux. Those days are over for good. The modern range of Mini-Lynx Fast-Start lamps has changed the way customers look at CFL lamps:

- They are small and lightweighted
- They run up to full luminous flux very quickly
- Last, but not least, they light up instantly with no switch delay, to avoid the biggest negative feature
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100324842	5	Opal	2700	6000	250	38	92
50100324844	7	Opal	2700	6000	300	38	92
50100324846	9	Opal	2700	6000	405	38	97

E14 Tube Dimmable

Megaman Dimmerable 230-240V



MEGAMAN®
Energy Saving Lamps

This breakthrough in the CFL industry allows you to create your own ambient lighting anytime and anywhere with MEGAMAN® DIMMERABLE Series of a dimmable range 10% to 100%. Better yet, it dims perfectly smooth with most incandescent dimmer circuits and dimmer switches.

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM00725	11	Opal	2700	10000	600	42	113

E14 Tube
130V
6000hrs



Product Features:
 • Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100817646	7	Opal	2700	6000	310	40	125
50100823861	9	Opal	2700	6000	450	40	135
50100818361	9	Opal	6500	6000	450	40	135
50100825632	11	Opal	2700	6000	550	40	145
50100818362	11	Opal	6500	6000	550	40	145

**E27 Tube
Standard
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC2207	7	Opal	2700	10000	400	25	88
OMC2209	9	Opal	2700	10000	500	42	95
OMC2211	11	Opal	2700	10000	550	42	105
OMC2215	15	Opal	2700	10000	700	42	125
OMC2218	18	Opal	2700	10000	890	42	135
OMC9222	22	Opal	2700	8000	1200	60	166
OMC9226	26	Opal	2700	8000	1500	60	160
OMC9230	30	Opal	2700	8000	1700	60	172
BKL9240	40	Opal	2700	8000	2300	75	230



Switch to climate protection !

With Osram products you will save energy
and help to prevent global warming.



SEE THE WORLD IN A NEW LIGHT



E27 Tube Standard

Osram DULUX® EL LONGLIFE 220-240V



These compact fluorescent lamps offer high luminous efficacy with up to 80% savings in electricity costs. The E27 base means they can be easily fitted instead of ordinary light bulbs. These lamps also have excellent colour rendering and excellent light distribution.

- Extremely compact dimensions
- Average life is 15,000 hours, corresponding to around 15 years at about 2.7 hours per day
- Flicker-free starting and flicker-free operation
- Reliable starting down to -30 °C (30W down to -10 °C)
- More light without temperature problems in luminaires designed for ordinary light bulbs
- OSRAM DULUX® EL 15W and 20W lamps are also available in 110 to 130V versions (some of the technical data is different)
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100203755	5	Opal	2500	20000	250	36	113
50100203760	7	Opal	2500	20000	380	36	113
50100219872	11	Opal	2500	20000	640	45	120
50100219701	15	Opal	2700	15000	900	45	128
50100221158	20	Opal	2700	15000	1230	45	145
50100203858	23	Opal	2700	10000	1500	58	173
50100220139	30	Opal	2700	10000	1900	58	180

E27 Tube Standard

Philips Genie 230-240V



PHILIPS

Product Features:

- Long-life alternative to incandescent lamps
- Almost instant, flicker-free start (<1 s)
- Light output after one minute 85%
- Recommended ambient temperature range to ensure almost constant light output (>90%): between +10 and +45°C
- Flawless ignition at -20°C and up
- Not suitable for dimming and electronic devices

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100126429	3	Opal	2700	8000	135	44.4	92
50100103757	5	Opal	2700	8000	230	38	107
50100103766	8	Opal	2700	8000	420	45	107
50100103790	11	Opal	2700	8000	600	45	117
50100103808	14	Opal	2700	8000	800	45	132
50100103835	18	Opal	2700	8000	1100	49	135

E27 Tube Standard

Philips MASTER PL-Electronic 230-240V



PHILIPS

Product Features:

- Lightweight, superior long-life alternative to incandescent lamps
- The perfect choice for end users that demand the best performance and reliability
- Average lifetime fifteen times longer than an incandescent lamp
- European energy efficiency labelling class A for the complete range
- Very good lumen maintenance throughout the lifetime of the lamp
- Complete range equipped with the unique Philips bridged burner technology (Mercury)
- Not suitable for dimming and electronic devices

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100103754	5	Opal	2700	15000	230	41	115
50100103765	8	Opal	2700	15000	400	41	120
50100103787	11	Opal	2700	15000	600	41	142
50100103812	15	Opal	2700	15000	875	48	127
50100103839	20	Opal	2700	15000	1200	48	138
50100103857	23	Opal	2700	15000	1485	48	153
50100103873	27	Opal	2700	15000	1800	48	175
50100121157	33	Opal	2700	15000	2250	48	197
50100117535	33	Opal	6500	15000	2150	48	197

E27 Tube Standard

Philips MASTER PL-Electronic Polar 230-240V



PHILIPS

Product Features:

- Very good performance in the lower ambient temperature range (the lamp gives no less than 90% of nominal lumen in temperatures between $-20 \div +40$ °C), rendering the lamp especially suitable for outdoor applications
- Highest energy efficiency resulting in one-fifth the energy consumption of an incandescent lamp for the same light output
- Highest reliability throughout life which is especially beneficial where lighting is required for longer periods of time and/or where lamp replacement is difficult
- Lifetime independent of switching on-off
- Green Flagship product as best environmental choice in the CFL portfolio
- Not suitable for dimming and electronic devices

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100120889	15	Opal	2700	15000	900	51	132
50100120890	20	Opal	2700	15000	1200	51	143
50100120891	23	Opal	2700	15000	1350	51	158

E27 Tube Standard Megaman Liliput (Plus) 230-240V



MEGAMAN[®]
Energy Saving Lamps

By placing environmental conservation at top priority, MEGAMAN[®] injects environmental concepts in lighting technology with the creation of the LILIPUT (PLUS). This series of lamps are more than just the world's first RoHS energy-saving lamp, they are also the world's most eco-friendliest energy-saving lamps. The green ring on the base of the lamps defines its GREEN identity.

- LILIPUT: 10,000 hours
- LILIPUT PLUS: 15,000 hours
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM30512	5	Opal	2700	10000	200	38	83
FMM30812	8	Opal	2700	10000	400	38	94
FMM31112	11	Opal	2700	10000	600	42	106
FMM31412	14	Opal	2700	10000	800	42	120
FMM31912	20	Opal	2700	10000	1151	52	130
FMM32212	23	Opal	2700	10000	1371	52	141
FMM33012	11	Opal	2700	15000	700	45	84
FMM33015	11	Opal	6500	15000	700	45	84
FMM33112	15	Opal	2700	15000	950	45	93
FMM33115	15	Opal	6500	15000	950	45	93
FMM33212	20	Opal	2700	15000	1300	45	112
FMM33215	20	Opal	6500	15000	1300	45	112
FMM33312	23	Opal	2700	15000	1500	45	120
FMM33315	23	Opal	6500	15000	1500	45	120

E27 Tube Standard

GE Electronic Biax™ Extra Mini T3 220-240V



Low energy consumption and smaller size are critical parameters when considering lamp replacement. GE's Biax Extra Mini lamps offer both, along with additional benefits such as the new octagonal shape for the 20W types. These lamps fit almost everywhere incandescent bulbs are currently used, from table lamps to wall and ceiling fixtures.

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100403770	9	Opal	2700	15000	480	42	115
50100403777	9	Opal	4000	15000	480	42	115
50100403782	9	Opal	6500	15000	480	42	115
50100403788	11	Opal	2700	15000	600	42	115
50100403797	11	Opal	4000	15000	600	42	115
50100403803	11	Opal	6500	15000	600	42	115
50100403813	15	Opal	2700	15000	900	42	128
50100403821	15	Opal	4000	15000	900	42	128
50100403840	20	Opal	2700	15000	1200	42	143
50100403848	20	Opal	4000	15000	1200	42	143
50100403853	20	Opal	6500	15000	1200	42	143

E27 Tube Standard

Sylvania Mini-Lynx® Compact Fast-Start 230-240V



SYLVANIA

Fast-Start operation.

Remember the good old days, when energy-saving lamps needed ages to ignite and were the size of a large jam jar? They weighed a ton and took forever to reach full luminous flux. Those days are over for good. The modern range of Mini-Lynx Fast-Start lamps has changed the way customers look at CFL lamps:

- They are small and lightweighted
- They run up to full luminous flux very quickly
- Last, but not least, they light up instantly with no switch delay, to avoid the biggest negative feature
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100324843	5	Opal	2700	6000	250	38	92
50100324845	7	Opal	2700	6000	300	38	92
50100324847	9	Opal	2700	6000	405	38	97
50100324850	9	Opal	4000	6000	405	38	97
50100324848	11	Opal	2700	6000	450	38	100
50100324851	11	Opal	4000	6000	450	38	100
50100324853	11	Opal	6000	6000	450	38	100
50100324849	15	Opal	2700	6000	725	43	117
50100324852	15	Opal	4000	6000	725	43	117
50100324854	15	Opal	6000	6000	725	43	117

**E27 Tube
Dimmable
Omicron 220-240V**



Omicron's dimmable lamps will perform at 100% and dim down to 40% light output.



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC6209	9	Opal	2700	8000	450	42	127
OMC6213	13	Opal	2700	8000	700	42	165

**E27 Tube
Dimmable
Osram DULUX® EL VARIO 220-240V**



With OSRAM DULUX® EL VARIO, energy-saving light can be varied without the need for dimmers. Simply switching the lamp off and on again within three seconds reduces its brightness by about a half. Power consumption is also reduced by more than half for additional energy savings.

- The OSRAM DULUX® EL VARIO can be switched any number of times; there is no need to leave the lamp off for a certain time before switching it on again
- Like all OSRAM DULUX® EL lamps, the OSRAM DULUX® EL VARIO is not suitable for operation with existing dimmer switches but does offer its own "built-in" dimming option in all other applications
- Average life is 15,000 hours, corresponding to around 15 years at about 2.7 hours per day



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100222472	20	Opal	2700	15000	1230	45	145

**E27 Tube
Dimmable**

Osram DULUX® EL DIM 220-240V



OSRAM DULUX® EL 20 W is now available in an infinitely dimmable version. The new OSRAM DULUX® EL DIM can be used in all applications with suitable leading-edge phase dimmers.

- E27 base
- Extra long average life of 15,000 hours
- Around 500,000 switching cycles



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100222359	20	Opal	2700	15000	1230	58	158

**E27 Tube
Dimmable**

Philips MASTER PL-Electronic Dimmable 230-240V



Product Features:

- Long-life alternative to incandescent lamps
- Dimmable down to 10-15% of nominal light output
- The perfect choice for end users that demand the best performance and reliability
- Average lifetime fifteen times longer than an incandescent lamp
- Equipped with the unique Philips bridged burner technology
- Very good lumen maintenance throughout lamp life
- European energy efficiency label A



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100119010	20	Opal	2700	15000	1200	48	148



MEGAMAN[®] employs AMALGAM
instead of liquid mercury in the creation of our lamps.

Why AMALGAM?

Its eco-friendlier and safer to use.

Other benefits:

- Prevents the release of toxic mercury during the manufacturing process
- Even if the lamp cracks, mercury is not released in indoor areas making MEGAMAN[®] CFLs safer to use
- Reduces environmental pollution
- Allows creation of more compact lamps with excellent lumen maintenance



**E27 Tube
Dimmable
Megaman Dimmerable 230-240V**



MEGAMAN[®]
Energy Saving Lamps

This breakthrough in the CFL industry allows you to create your own ambient lighting anytime and anywhere with MEGAMAN[®] DIMMERABLE Series of a dimmable range 10% to 100%. Better yet, it dims perfectly smooth with most incandescent dimmer circuits and dimmer switches.

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM00640	11	Opal	2700	10000	600	42	106
FMM00639	18	Opal	2700	10000	1008	52	130

**E27 Tube
Dimmable
Megaman DorS Dimming 230-240V**



MEGAMAN[®]
Energy Saving Lamps

Product Features:

- Plug-and-Dim feature
- Dims on light switches (compatible with common light switches for incandescent bulbs)
- 4-step dimming: 100%, 66%, 33%, 5% brightness levels
- Dimming mechanism integrated into lamp
- Further 20% energy-savings for each step-down dimming
- General electronic dimmers, digital dimmers, remote-controlled dimmers and touch dimmers do not apply

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM44212	20	Opal	2700	10000	1151	52	130

E27 Tube

Sensor

Osram DULUX® EL SENSOR 220-240V



OSRAM DULUX® EL SENSOR automatically switches on at dusk and off again at dawn. The light sensors detect daylight on the basis of the spectral distribution.

- Intelligent microprocessor technology
- Unaffected by interference light
- Average life according to IEC: 15,000 hours
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100222895	11	Opal	2500	20000	600	45	120
50100218046	15	Opal	2500	20000	850	52	140

E27 Tube

Sensor

Philips MASTER PL-Electronic Automatic 230-240V



Product Features:

- Long-life alternative to incandescent lamps, once connected to mains electricity it automatically switches on when it is dark and switches off in daylight
- The perfect choice for end users that demand the best performance and reliability
- Average lifetime fifteen times longer than an incandescent lamp
- European energy efficiency labelling class A
- Very good lumen maintenance throughout the lifetime of the lamp
- Virtually constant light output (>90%) over recommended temperature range
- Not suitable for dimming and electronic devices

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100125768	11	Opal	2700	15000	600	51	141
50100120892	15	Opal	2700	15000	900	51	141

**E27 Tube
Blacklight Blue
220-240V**



Product Features:

- Special UV-light for use in theaters and discos
- Not dimmable

Item number	Wattage	Colour	Life (h)	Spectral Peak (nm)	ø (mm)	l (mm)
OMC9211BLK	11	Blacklight Blue	8000	365	40	132
OMC9218BLK	18	Blacklight Blue	8000	365	50	156
50104419337	20	Blacklight Blue	8000	365	52	160
50104417885	25	Blacklight Blue	8000	365	52	175

**E27 Tube
Plant Lamp
Megaman 230-240V**



MEGAMAN®
Energy Saving Lamps

The MEGAMAN® PLANT LAMP series helps your plants blossom indoors by transmitting light energy which is a critical element for photosynthesis, while delivering negligible amount of UVA and almost zero amount of UVB.

- Not dimmable

Also deliverable together with a light fixture: FMM151 (for more information, please contact our sales department)

Item number	Wattage	Finish	Colour	Life (h)	Lumen	ø (mm)	l (mm)
FMM152	15	Opal	Special	10000	400	49	154

**E27 Tube
Activ (Air fresh)
220-240V**



The air is enriched with negative ions and thus appears to be as fresh as it is following a thunderstorm. At the same time, all bad odours and dust are filtered effectively out.

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
ISO271008	11	Opal	2700	8000	561	47	112

**E27 Tube
130V
6000hrs**



Product Features:

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100803722	7	Opal	2700	6000	310	40	125
50100818363	7	Opal	6500	6000	350	40	125
50100803724	9	Opal	2700	6000	450	40	135
50100818364	9	Opal	6500	6000	510	40	135
50100803726	11	Opal	2700	6000	550	40	145
50100818365	11	Opal	6500	6000	600	40	142
50100803727	15	Opal	2700	6000	800	49	140
50100818366	15	Opal	6500	6000	750	50	135
50100803728	20	Opal	2700	6000	1180	49	155
50100818367	20	Opal	6500	6000	1100	50	155
50100803731	23	Opal	2700	6000	1380	49	160
50100803730	23	Opal	6500	6000	1350	50	160

E27 Tube

12V

Osram DULUX® EL SOLAR 12V DC



New energy-saving lamp for 12 V dc voltage, developed primarily for use with solar power systems. The OSRAM DULUX® EL 12 V DC is also ideal for mobile use with batteries, for example when camping.

- Luminous flux of 600 lm
- E27 base
- Long average life of 10,000 hours
- Around 10,000 switching cycles
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100221592	11	Opal	2500	10000	560	45	127

E27 Tube

12V

Osram DULUX® EL SOLAR 12V DC VARIO



New energy-saving lamp for 12 V dc voltage, developed primarily for use with solar power systems. The OSRAM DULUX® EL 12 V DC is also ideal for mobile use with batteries, for example when camping.

- Luminous flux of 600 lm
 - E27 base
 - Long average life of 10,000 hours
 - Around 10,000 switching cycles
- OSRAM DULUX® EL SOLAR VARIO lamps can be dimmed without dimmers. Simply switching the lamp off and on again within three seconds reduces its brightness by about a half. Power consumption is also reduced by more than half. This means that additional energy savings are possible or generator capacity can be released so that other electronic equipment can be connected at the same time.

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100221593	11	Opal	2500	10000	560	45	127

**E40 Tube
High Wattage
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
BKL9040	40	Opal	2700	8000	2300	75	230
BKL9100	100	Opal	6400	10000	5000	88	325
BKL9150	150	Opal	6400	10000	6500	126	330
BKL9200	200	Opal	6400	10000	9000	126	370

**E40 Tube
High Wattage
Megaman 230-240V**



The MEGAMAN® Clusterlite produces formidable illumination with exceptional high lumen maintenance, making it the perfect substitute for Metal Halide lamps.

- External ballast required!! (available from Megaman)
- Constant colour
- Uniform distribution of light
- Instant restart capability and preheat start-up
- Offers excellent lumen maintenance (76% over lamp file)
- Delivers 15,000 hours of effective illumination
- Switching life cycles of 600,000 times
- High colour rendering
- Ideal for Commercial and Industrial use
- Optimal luminous efficacy attained with patented cooling-tube
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM60054	56	Opal	4000	15000	4000	63	172
FMM60154	80	Opal	4000	15000	5760	63	202
FMM60254	120	Opal	4000	15000	8640	63	245
FMM60354	200	Opal	4000	15000	14400	90	268
FMM60454	320	Opal	4000	15000	23000	110	288

**Ba15d Tube
Standard
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC0303	3	Opal	2700	10000	150	32	90
OMC0305	5	Opal	2700	10000	250	32	96
OMC0307	7	Opal	2700	10000	350	32	114

**B22d Tube
Standard
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC2107	7	Opal	2700	10000	400	25	88
OMC2109	9	Opal	2700	10000	500	42	95
OMC2111	11	Opal	2700	10000	550	42	105
OMC2115	15	Opal	2700	10000	700	42	125
OMC2118	18	Opal	2700	10000	890	42	135
OMC9122	22	Opal	2700	8000	1200	60	166
OMC9126	26	Opal	2700	8000	1500	60	160
OMC9130	30	Opal	2700	8000	1700	60	172
BKL9140	40	Opal	2700	8000	2300	75	230

B22d Tube Standard

GE Electronic Biax™ Extra Mini T3 220-240V



Low energy consumption and smaller size are critical parameters when considering lamp replacement. GE's Biax Extra Mini lamps offer both, along with additional benefits such as the new octagonal shape for the 20W types. These lamps fit almost everywhere incandescent bulbs are currently used, from table lamps to wall and ceiling fixtures.

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100403529	9	Opal	2700	15000	480	42	114
50100403531	9	Opal	4000	15000	480	42	114
50100403532	9	Opal	6500	15000	480	42	114
50100403535	11	Opal	2700	15000	600	42	114
50100403538	11	Opal	4000	15000	600	42	114
50100403540	11	Opal	6500	15000	600	42	114
50100421156	15	Opal	2700	15000	900	42	128
50100403545	15	Opal	4000	15000	900	42	128
50100403547	15	Opal	6500	15000	900	42	128
50100403550	20	Opal	2700	15000	1200	42	142
50100403552	20	Opal	4000	15000	1200	42	142
50100403554	20	Opal	6500	15000	1200	42	142

**B22d Tube
Dimmable
Omicron 220-240V**



Omicron's dimmable lamps will perform at 100% and dim down to 40% light output.



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC6109	9	Opal	2700	8000	450	42	127
OMC6113	13	Opal	2700	8000	700	42	165

**B22d Tube
Blacklight Blue
Omicron 220-240V**



Product Features:

- Special UV-light for use in theaters and discos
- Not dimmable



Item number	Wattage	Colour	Life (h)	Spectral Peak (nm)	ø (mm)	l (mm)
OMC9111BLK	11	Blacklight Blue	8000	365	40	132
OMC9118BLK	18	Blacklight Blue	8000	365	50	156

**G9 Tube
Standard
240V**



Product Features:

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100824178	5	Opal	2700	6000	250	31	73
50100824179	7	Opal	2700	6000	250	31	73
50100824180	9	Opal	2700	6000	410	31	78

**G9 Tube
Standard
Megaman 230-240V**



Product Features:

- Self-ballasted plug-in lamp in G9 base
- Direct retrofit for existing lamps
- Replaces G9 halogen 40W
- Offers 80% energy savings
- Generates much less heat than a halogen lamp
- Not dimmable

MEGAMAN[®]
Energy Saving Lamps

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM01144	7	Opal	2700	15000	310	36	63
FMM01172	7	Opal	3000	15000	310	36	63
FMM01391	9	Opal	2700	15000	440	37	75
FMM01500	9	Opal	3000	15000	440	37	75

R7s Tube

78mm

220-240V



Energy saving lamp retrofit for R7s 78mm linear halogen flood lights.

- Low power consumption
- Longlife
- Easy replacement
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100017242	9	Opal	4000	8000	390	33.3	78

R7s Tube

118mm

220-240V



24W Energy saving lamp retrofit for 100W R7s 118mm linear halogen flood lights.

- Low power consumption
- Longlife
- Easy replacement
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100021854	24	Opal	4000	8000	1500	71	118

Linestra Tube S14d (1-contact) 220-240V



Product Features:

- Lower consumption saving up to 80% energy
- Longer life up to 8,000-hours (up to 8-times the life)
- Lower Heat (around 60°C - against 130°C of tungsten)
- Safer Plastic Housing
- No Easily damaged filament
- Not dimmable

8W replacement for 35W

13W replacement for 60W

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100819355	8	Opal	2700	8000	400	30	300
50100819357	8	Opal	4000	8000	400	30	300
50100819356	13	Opal	2700	8000	650	30	500
50100819358	13	Opal	4000	8000	650	30	500

Linestra Tube 2xS14s (2-contacts) 220-240V



Product Features:

- Lower consumption saving up to 80% energy
- Longer life up to 8,000-hours (up to 8-times the life)
- Lower Heat (around 60°C - against 130°C of tungsten)
- Safer Plastic Housing
- No Easily damaged filament
- Not dimmable

8W replacement for 35W

13W replacement for 60W

20W replacement for 120W

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100822148	8	Opal	2700	8000	400	30	300
50100819351	8	Opal	4000	8000	400	30	300
50100822149	13	Opal	2700	8000	650	30	500
50100819352	13	Opal	4000	8000	650	30	500
50100819350	20	Opal	2700	8000	1000	30	1000

**Striplite
S15
240V**



Product Features:

- Lower consumption saving up to 80% energy
- Longer life up to 8,000-hours (up to 8-times the life)
- Lower Heat (around 60°C - against 130°C of tungsten)
- Safer Plastic Housing
- No Easily damaged filament
- Not dimmable

5W replacement for 25W

7W replacement for 40W

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100004981	5	Opal	2700	8000	200	30	221
50100005012	7	Opal	2700	8000	300	30	284

**E14 Spiral
Standard
Omicron 220-240V**



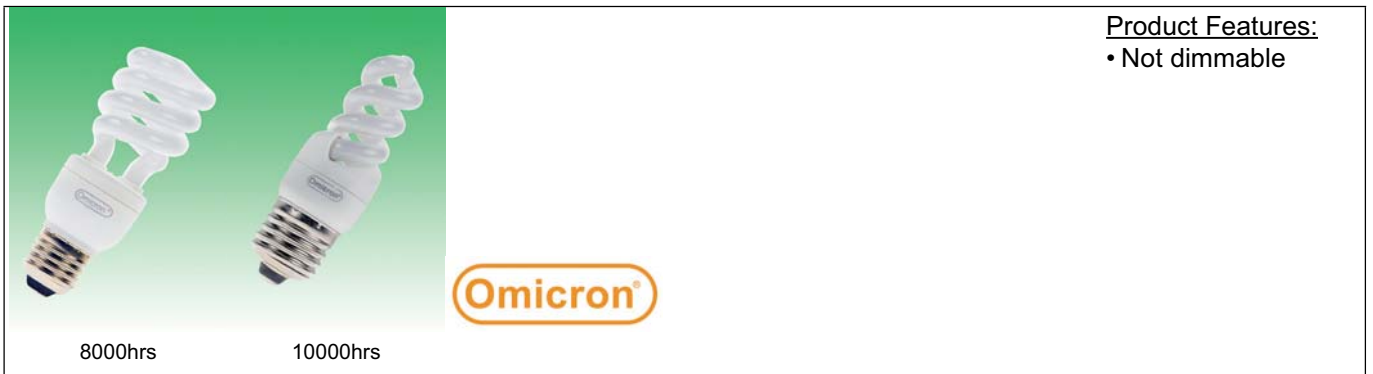
Product Features:

- Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC1403	3	Opal	2700	10000	180	32	90
OMC1405	5	Opal	2700	10000	300	32	90
OMC1407	7	Opal	2700	10000	420	32	93
OMC1409	9	Opal	2700	10000	540	32	93
OMC1411	11	Opal	2700	10000	660	32	110

**E27 Spiral
Standard
Omicron 220-240V**



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC8209	9	Opal	2700	8000	500	36	114
OMC8211	11	Opal	2700	8000	600	36	110
OMC8215	15	Opal	2700	8000	800	36	126
OMC8218	18	Opal	2700	8000	1000	52	143
OMC8225	25	Opal	2700	8000	1300	52	154
OMC1203	3	Opal	2700	10000	180	32	90
OMC1205	5	Opal	2700	10000	300	32	90
OMC1207	7	Opal	2700	10000	420	32	93
OMC1209	9	Opal	2700	10000	540	32	93
OMC1211	11	Opal	2700	10000	660	32	110

E27 Spiral Coloured Narva 220-240V



NARVA

Product Features:

- These lamps are mainly used for decorative lighting in advertisement lights and in exhibition centres
- Not dimmable

Item number	Wattage	Colour	Life (h)	Lumen	ø (mm)	l (mm)
50101903829	15	Blue	15000	230	60	132
50101903830	15	Green	15000	1230	60	132
50101903831	15	Red	15000	565	60	132
50101903832	15	Yellow	15000	460	60	132

E27 Spiral Dimmable 220-240V



Product Features:

- Smooth dimming in the range from 2% to 100% of brightness
- Energy-efficient: they allow to reduce the costs of energy up to 94%
- Easy to use: available in two versions: dimmable with any dimmer or with any switch, just choose the version appropriate for your electrical installation
- Environmentally friendly: using one GOVENA energy-saving lamp instead of one ordinary light bulb you are reducing carbon dioxide emissions by 210 kilograms annually!

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100003844*	20	Opal	2700	16000	1300	59	124
50100021900	20	Opal	2700	16000	1300	59	124

*

Switch Dimmable method (operation instruction):

1. Switch on the lamp.
2. Switch the lamp off and on rapidly (within 1 sec.).
The lamp will smoothly change the light output from maximum to minimum.
3. Switch off the lamp at the desired light output. This output will be programmed.
4. The lamp maintains the earlier programmed light output each time it is switched on.
5. To change the light output, please repeat the instruction from position one.

**E27 Spiral
Sensor
Omicron 220-240V**



Energy saving sensor lamps incorporate a dusk till dawn photocell. Ideal for use as a security light or an outside light. Brand new design provides large light output in a compact innovative style.

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9215	15	Opal	2700	8000	800	60	122
OMC9220	20	Opal	2700	8000	1110	60	138
OMC9225	25	Opal	2700	8000	1300	60	156

**E27 Spiral
Bug Lamp
Omicron 220-240V**



Omicron's Bug lamp is designed to emit a Light that repels insects and bugs.

- Not dimmable

Item number	Wattage	Colour	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC8418	18	Yellow	2700	10000	920	62	134

**E27 Spiral
BIO vital®
Narva 220-240V**



NARVA

Product Features:

- A counterbalanced spectrum, almost completely equivalent to that of sunlight
- The vitalising effect of ultraviolet percentage/portion
- A very good colour reproduction (Ra > 90) and an excellent contrast vision
- Up to 80 % energy conservation as compared to filament bulbs
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50101924705	9	Opal	5800	15000	400	60	118
50101924735	11	Opal	5800	15000	470	60	123
50101924736	15	Opal	5800	15000	650	60	132
50101924737	20	Opal	5800	15000	930	60	140
50101924738	23	Opal	5800	15000	1050	60	152

**Ba15d Spiral
Standard
Omicron 220-240V**



Omicron®

Product Features:

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC1303	3	Opal	2700	10000	180	32	90
OMC1305	5	Opal	2700	10000	300	32	90
OMC1307	7	Opal	2700	10000	420	32	93
OMC1309	9	Opal	2700	10000	540	32	93
OMC1311	11	Opal	2700	10000	660	32	110

**B22d Spiral
Standard
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC8109	9	Opal	2700	8000	500	36	114
OMC8111	11	Opal	2700	8000	600	36	110
OMC8115	15	Opal	2700	8000	800	36	125
OMC8118	18	Opal	2700	8000	1000	52	150
OMC8125	25	Opal	2700	8000	1300	52	150
OMC1103	3	Opal	2700	10000	180	32	90
OMC1105	5	Opal	2700	10000	300	32	90
OMC1107	7	Opal	2700	10000	420	32	93
OMC1109	9	Opal	2700	10000	540	32	93
OMC1111	11	Opal	2700	10000	660	32	110

**B22d Spiral
Sensor
Omicron 220-240V**



Energy saving sensor lamps incorporate a dusk till dawn photocell. Ideal for use as a security light or an outside light. Brand new design provides large light output in a compact innovative style.

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9115	15	Opal	2700	8000	800	60	122
OMC9120	20	Opal	2700	8000	1110	60	138
OMC9125	25	Opal	2700	8000	1300	60	156

**B22d Spiral
Bug Lamp
Omicron 220-240V**



Omicron's Bug lamp is designed to emit a Light that repels insects and bugs.

- Not dimmable

Item number	Wattage	Colour	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC8318	18	Yellow	2700	10000	920	62	134

**GU10 Spiral
Standard
240V**



Product Features:
• Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100824685	5	Opal	2700	6000	190	31	71
50100824686	7	Opal	2700	6000	290	31	76
50100824687	9	Opal	2700	6000	410	31	89

**E27 Lotus
Standard
Omicron 220-240V**



Product Features:

- Energy Saving Mini Lotus offers an excellent light spectrum from its modern design
- Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC3111	10	Opal	2700	10000	600	50	90
OMC3116	15	Opal	2700	10000	900	50	95
OMC3121	20	Opal	2700	10000	1200	50	105
OMC3126	25	Opal	2700	10000	1500	50	110

**B22d Lotus
Standard
Omicron 220-240V**



Product Features:

- Energy Saving Mini Lotus offers an excellent light spectrum from its modern design
- Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC3110	10	Opal	2700	10000	600	50	90
OMC3115	15	Opal	2700	10000	900	50	95
OMC3120	20	Opal	2700	10000	1200	50	105
OMC3125	25	Opal	2700	10000	1500	50	110

E27 GLS
Standard
Omicron 220-240V



Product Features:
 • Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9607	7	Frosted	2700	8000	240	52	100
OMC9611	11	Frosted	2700	8000	400	55	110
OMC9618	18	Frosted	2700	8000	900	68	136
OMC2504	11	Opal	2700	10000	420	50	110

E27 GLS
Standard
Osram DULUX® EL CLASSIC 220-240V



This compact fluorescent lamp is ideal for decorative and free-burning applications. The opal outer bulb provides a particularly soft light. Average life is 10,000 hours, corresponding to around 10 years at about 2.7 hours per day. Because the dimensions are the same, ordinary light bulbs can be replaced by OSRAM DULUX® EL CLASSIC lamps without any problem at all.
 • Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100222854	5	Opal	2700	10000	150	60	113
50100222855	7	Opal	2700	10000	350	60	113
50100221964	10	Opal	2700	10000	500	60	113
50100222856	15	Opal	2700	10000	800	65	142
50100201124	20	Opal	2700	10000	1250	70	152



100% **ambience**
80% **less energy!**

Philips PL-Electronic Ambiance lamps - Saving energy has never been so appealing. Make an impact on people and the environment.

**E27 GLS
Standard**

Philips PL-Electronic Ambiance 230-240V



PHILIPS

Product Features:

- Professional long-life energy saving alternative to incandescent lamps
- Almost instant, flicker-free start (<1 s)
- 80% of nominal light output reached two minutes after switching on
- Almost constant light output (>90%) over recommended temperature range -20 to +40°C
- Not suitable for dimming and electronic devices

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100103886	9	Opal	2700	12000	420	61	122
50100103892	12	Opal	2700	12000	630	66	129
50100103895	16	Opal	2700	12000	900	66	138
50100103896	20	Opal	2700	12000	1200	71	152
50100103897	23	Opal	2700	12000	1380	76	163

**E27 GLS
Standard**

Philips Nightlight ESaver A-shape 230-240V



PHILIPS

Product Features:

- 2-in-1 night light for energy-saving general lighting comparable to 40W incandescent lamp plus long-lasting LED orientation light
- Switch to main light source by toggling the light switch
- Not suitable for dimming and use with electronic devices

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100119567	9	Opal	2700	8000	400	66	138

**E27 GLS
Standard
Megaman 230-240V**



MEGAMAN[®]
Energy Saving Lamps

Similar size as incandescent classic.
• Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM011	11	Opal	2700	15000	570	60	113
FMM015	15	Opal	2700	15000	800	64	116

**E27 GLS
Standard
Decorative 220-240V**



Top Mirror

Ice Crystal WW

Product Features:
• Not dimmable

Item number	Wattage	Finish	Colour	Colour Temp (K)	Life (h)	ø (mm)	l (mm)
50100025870	9	Top Mirror	Warm White	2700	8000	60	112
50100025869	9	Ice Crystal	Warm White	2700	8000	60	112

**E27 GLS
T-shape
Philips Softone ESaver 230-240V**



PHILIPS

Product Features:

- Long-life alternative to incandescent lamps
- Fast run-up: light output after one minute 80%
- Recommended ambient temperature range to ensure almost constant light output (>90%): between +10 and +45°C
- Flawless ignition at -20°C and up
- Not suitable for dimming and electronic devices

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100119167	5	Softone	2700	8000	200	61	114
50100103767	8	Softone	2700	8000	380	61	114
50100120898	12	Softone	2700	8000	610	61	114
50100120899	16	Softone	2700	8000	815	61	114
50100120900	20	Softone	2700	8000	1160	66	129

**E27 GLS
T-shape
Philips Softone ESaver Pastel 230-240V**



PHILIPS

Product Features:

- Long-life and energy saving alternative to incandescent lamps
- Fast run-up: Light output after 1 minute 80%
- Recommended ambient temperature range to ensure almost constant light output (>90%): between +10°C and +45°C
- Flawless ignition at -20°C and up
- Up to 80% energy saving compared to standard incandescent lamps
- Not dimmable

Item number	Wattage	Finish	Colour	Life (h)	Lumen	ø (mm)	l (mm)
50100120901	8	Softone	Flame	8000	300	61	114
50100120902	12	Softone	Flame	8000	450	61	114
50100103893	12	Softone	Terracotta	8000	500	61	114

**E27 GLS
T-shape
Flame 240V**



Product Features:
• Not dimmable

Item number	Wattage	Finish	Colour	Life (h)	Lumen	ø (mm)	l (mm)
50100822286	9	Softone	Flame	6000	250	60	112
50100823202	11	Softone	Flame	6000	350	60	112

**E27 GLS
Dimmable
Omicron 220-240V**



Omicron's dimmable lamps will perform at 100% and dim down to 40% light output.



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC6614	14	Opal	2700	8000	650	70	150

**E27 GLS
Dimmable**

Megaman Dimmerable 230-240V



MEGAMAN®
Energy Saving Lamps

This breakthrough in the CFL industry allows you to create your own ambient lighting anytime and anywhere with MEGAMAN® DIMMERABLE Series of a dimmable range 10% to 100%. Better yet, it dims perfectly smooth with most incandescent dimmer circuits and dimmer switches.

Item number	Wattage	Finish	Colour	Life (h)	Lumen	ø (mm)	l (mm)
FMM00851	11	Softone	Flame	10000	188	60	113
FMM00730	11	Diffuse	Warm White	10000	500	60	113

**E27 GLS
Sensor**

Megaman 230-240V



MEGAMAN®
Energy Saving Lamps

The Megaman Sensor Light is designed to provide constant illumination outdoors. It automatically switches ON at nightfall and OFF at daybreak. An intelligent built-in sensor ensures that light is provided only when needed.

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM48312	11	Frosted	2700	15000	570	60	116
FMM48012	15	Frosted	2700	15000	800	68	128

**B22d GLS
Standard
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9507	7	Frosted	2700	8000	240	52	100
OMC9511	11	Frosted	2700	8000	400	55	110
OMC9518	18	Frosted	2700	8000	900	68	136
OMC2503	11	Opal	2700	10000	420	50	110

**B22d GLS
Dimmable
Omicron 220-240V**



Omicron's dimmable lamps will perform at 100% and dim down to 40% light output.



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC6514	14	Opal	2700	8000	650	70	150

**E14 Ball
Standard
Omicron 220-240V**



Product Features:

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9943	4	Opal	2700	8000	160	50	96
OMC9953	5	Frosted	2700	8000	230	60	108
OMC9963	5	Opal	2700	8000	300	60	108

**E14 Ball
Standard
GE Electronic Spherical T2 220-240V**



Product Features:

- Further size reduction – suitable for small decorative fixtures – same diameter as incandescent spherical
- Lasts 6 times longer (6,000hrs) and saves 80% energy compared to incandescent lamps
- Provide quick and flicker-free start, fast warm-up
- Energy Class A
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100425309	5	Opal	2700	6000	180	45	92
50100425315	5	Opal	4000	6000	180	45	92
50100425307	7	Opal	2700	6000	286	45	92
50100425310	7	Opal	4000	6000	286	45	92

E14 Ball Standard

Megaman Ping Pong 230-240V



MEGAMAN[®]
Energy Saving Lamps

Product Features:

- Suitable for Petite Luminaires: The sublime PING PONG series is designed to look good and fit perfectly into almost any petite luminaire of your choice.
- Better Protection with Silicone Sleeve: The PING PONG series is bodied with the protective silicone sleeve that offers extra protection when the bulb smashes. Shattered glass is contained in the sleeve to prevent injuries and mercury leakage. The frosted effect of the sleeve also offers softer light tone with virtually no effect to the light output.
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM18102	5	Frosted	2700	15000	200	45	83
FMM18112	7	Frosted	2700	15000	286	45	83

E14 Ball T-shape 240V



Product Features:

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100808332	5	Softone	2700	8000	150	45	78
50100811599	7	Softone	2700	8000	280	45	78
50100824598	9	Softone	2700	8000	380	45	93

**E14 Ball
T-shape
Flame 240V**



Product Features:
• Not dimmable

Item number	Wattage	Finish	Colour	Life (h)	Lumen	ø (mm)	l (mm)
50100823193	5	Softone	Flame	8000	150	45	78
50100823194	7	Softone	Flame	8000	280	45	78
50100823195	9	Softone	Flame	8000	380	45	93

**E27 Ball
Standard
Omicron 220-240V**



Product Features:
• Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9942	4	Opal	2700	8000	160	50	96
OMC9952	5	Frosted	2700	8000	230	60	108
OMC9962	5	Opal	2700	8000	300	60	108

**E27 Ball
Standard**

GE Electronic Spherical T2 220-240V



Product Features:

- Further size reduction – suitable for small decorative fixtures – same diameter as incandescent spherical
- Lasts 6 times longer (6,000hrs) and saves 80% energy compared to incandescent lamps
- Provide quick and flicker-free start, fast warm-up
- Energy Class A
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100425316	5	Opal	2700	6000	180	45	92
50100425314	5	Opal	4000	6000	180	45	92
50100425313	5	Opal	6500	6000	162	45	92
50100425312	7	Opal	2700	6000	286	45	92
50100425311	7	Opal	4000	6000	286	45	92

**E27 Ball
Standard**

Megaman Ping Pong 230-240V



Product Features:

- Suitable for Petite Luminaires: The sublime PING PONG series is designed to look good and fit perfectly into almost any petite luminaire of your choice.
- Better Protection with Silicone Sleeve: The PING PONG series is bodied with the protective silicone sleeve that offers extra protection when the bulb smashes. Shattered glass is contained in the sleeve to prevent injuries and mercury leakage. The frosted effect of the sleeve also offers softer light tone with virtually no effect to the light output.
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM19102	5	Frosted	2700	15000	200	45	74
FMM19112	7	Frosted	2700	15000	286	45	83

**E27 Ball
Coloured
Megaman 230-240V**



MEGAMAN[®]
Energy Saving Lamps

The series of COLOUR BULBs are certified with IP55 standard, which means they are both dust and water-jet proof if fitted with a lamp-holder of IP44 standard or above.

- Not dimmable

Item number	Wattage	Colour	Life (h)	IP Code	ø (mm)	l (mm)
FMM25109	4	Blue	10000	IP55	45	86
FMM25209	4	Green	10000	IP55	45	86
FMM25409	4	Orange	10000	IP55	45	86
FMM25009	4	Red	10000	IP55	45	86
FMM25309	4	Yellow	10000	IP55	45	86

**E27 Ball
Coloured
230V**



Product Features:

- Not dimmable

Item number	Wattage	Colour	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
ISO580889	7	Green	2700	10000	280	45	87
ISO580902	7	Red	2700	10000	280	45	87
ISO580926	7	Yellow	2700	10000	280	45	87
ISO580940	7	Blue	2700	10000	280	45	87

**E27 Ball
T-shape
Flame 240V**



Product Features:
• Not dimmable

Item number	Wattage	Finish	Colour	Life (h)	Lumen	ø (mm)	l (mm)
50100823196	5	Softone	Flame	8000	150	45	78
50100822285	7	Softone	Flame	8000	280	45	78
50100823197	9	Softone	Flame	8000	380	45	93

**Ba15d Ball
Standard
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9944	4	Opal	2700	8000	160	50	96
OMC9954	5	Frosted	2700	8000	230	60	108
OMC9964	5	Opal	2700	8000	300	60	108

**B22d Ball
Standard
Omicron 220-240V**



Product Features:

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9941	4	Opal	2700	8000	160	50	96
OMC9951	5	Frosted	2700	8000	230	60	108
OMC9961	5	Opal	2700	8000	300	60	108

**B22d Ball
Standard
GE Electronic Spherical T2 220-240V**



Product Features:

- Further size reduction – suitable for small decorative fixtures – same diameter as incandescent spherical
- Lasts 6 times longer (6,000hrs) and saves 80% energy compared to incandescent lamps
- Provide quick and flicker-free start, fast warm-up
- Energy Class A
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100425308	5	Opal	2700	6000	180	45	92
50100425306	7	Opal	2700	6000	286	45	92

**E14 Candle
Standard
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9703	3	Frosted	2700	8000	130	42	112
OMC9713	3	Opal	2700	8000	130	42	112
OMC9707	7	Frosted	2700	8000	280	42	112
OMC9717	7	Opal	2700	8000	280	42	112
OMC9727	11	Frosted	2700	8000	500	42	130
OMC2707	7	Opal	2700	10000	280	34	100
OMC2727	11	Frosted	2700	10000	550	38	115

E14 Candle Standard

Osram DULUX® EL CLASSIC 220-240V



This compact fluorescent lamp is ideal for decorative and free-burning applications. The opal outer bulb provides a particularly soft light. Average life is 10,000 hours, corresponding to around 10 years at about 2.7 hours per day. Because the dimensions are the same, ordinary light bulbs can be replaced by OSRAM DULUX® EL CLASSIC lamps without any problem at all.

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100222857	5	Opal	2700	10000	160	37	99.5
50100222858	7	Opal	2700	10000	280	42.5	117
50100222859	9	Opal	2700	10000	340	42.5	117

E14 Candle Standard

Philips Softone ESaver 230-240V



Product Features:

- Long-life alternative to incandescent lamps
- Almost instant, flicker-free start (<1 s)
- Light output after one minute 95%
- Recommended ambient temperature range to ensure almost constant light output (>90%): between +10 and +45°C
- Flawless ignition at -20°C and up
- Not suitable for dimming and electronic devices

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100103671	5	Opal	2700	8000	200	46	129
50100103675	8	Opal	2700	8000	400	45	126

E14 Candle Standard

GE Electronic Candle T2 220-240V



Product Features:

- Further size reduction – suitable for small decorative fixtures – similar size to incandescent candle
- Lasts 6 times longer (6,000hrs) and saves 80% energy compared to incandescent lamps
- Provide quick and flicker-free start, fast warm-up
- Energy Class A
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100425276	5	Opal	2700	6000	180	38	109
50100425273	5	Opal	4000	6000	180	38	109
50100425227	5	Opal	6500	6000	162	38	109
50100425270	7	Opal	2700	6000	286	38	109
50100425269	7	Opal	4000	6000	286	38	109
50100425267	7	Opal	6500	6000	257	38	109

E14 Candle Standard

Flame 240V



Product Features:

- Not dimmable

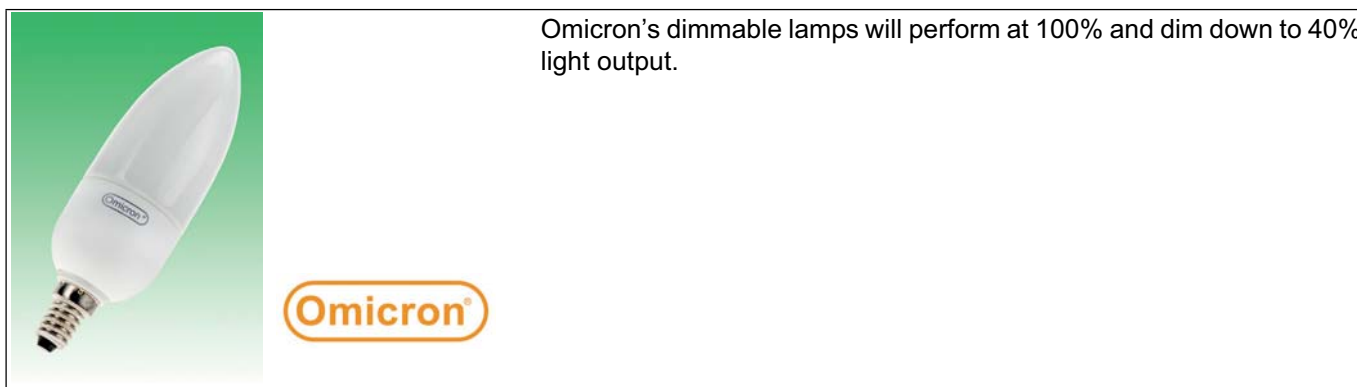
Item number	Wattage	Colour	Life (h)	Lumen	ø (mm)	l (mm)
50100822421	5	Flame	8000	150	37	98
50100822422	7	Flame	8000	280	37	98

**E14 Candle
Standard
Decorative 220-240V**



Item number	Wattage	Finish	Colour	Colour Temp (K)	Life (h)	ø (mm)	l (mm)
50100025858	7	Alabaster	Warm White	2700	8000	42	125
50100025854	7	Clear	Gold	2700	8000	42	125
50100025857	7	Craquele	Gold	2700	8000	42	125
50100025856	7	Ice Crystal	Berstein	2700	8000	42	125
50100025855	7	Ice Crystal	Warm White	2700	8000	42	125

**E14 Candle
Dimmable
Omicron 220-240V**



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC6517	7	Opal	2700	8000	260	42	135
OMC6537	11	Opal	2700	8000	460	42	140

E14 Candle

Dimmable

Megaman Dimmerable 230-240V



MEGAMAN[®]
Energy Saving Lamps

This breakthrough in the CFL industry allows you to create your own ambient lighting anytime and anywhere with MEGAMAN[®] DIMMERABLE Series of a dimmable range 10% to 100%. Better yet, it dims perfectly smooth with most incandescent dimmer circuits and dimmer switches.

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM00869	7	Diffuse	2700	10000	286	37	106
FMM00726	9	Diffuse	2700	10000	405	43	123

E14 Candle

Dimmable

Megaman DorS Dimming 230-240V



MEGAMAN[®]
Energy Saving Lamps

Product Features:

- Plug-and-Dim feature
 - Dims on light switches*
 - 4-step dimming: 100%, 66%, 33%, 5% brightness levels
 - Dimming mechanism integrated into lamp
 - Further 20% energy-savings for each step-down dimming
- * Compatible with common light switches for incandescent bulbs. General electronic dimmers, digital dimmers, remote-controlled dimmers and touch dimmers do not apply.

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM00584	9	Diffuse	2700	15000	405	43	123

**E14 Candle
Bent Tip
230-240V**



Product Features:
 • Different finishes available
 • Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100822263	5	Softone	2700	8000	150	37	125
50100822265	5	Flame	2700	8000	150	37	125
FMM11292	5	Diffuse	2700	15000	180	37	99
50100822264	7	Softone	2700	8000	280	37	125
ISO580544	7	Frosted	2700	10000	280	39	125
ISO580582	7	Gold	2700	10000	280	39	125
ISO580506	9	Softone	2700	10000	380	39	135

**E14 Candle
Bent Tip
Decorative 220-240V**



Gold

Alabaster WW

Product Features:
 • Not dimmable

Item number	Wattage	Finish	Colour	Colour Temp (K)	Life (h)	ø (mm)	l (mm)
50100025866	7	Alabaster	Warm White	2700	8000	42	150
50100025865	7	Clear	Gold	2700	8000	42	150

GE
Lighting



Small. Naturally.

New Miniature CFL range from GE.



GE Energy Smart™



At last, the NEW
energy saving lamp
that everyone's been
waiting for



GE imagination at work

**E14 Candle
Twisted
230-240V**



Product Features:

- Different finishes available
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM94305	5	Gold		10000	160	37	102
ISO580520	7	Frosted	2700	10000	280	38	98
ISO580568	7	Gold	2700	10000	280	38	98

**E14 Candle
Twisted**

GE Electronic Twisted Candle T2 220-240V



Product Features:

- Further size reduction – suitable for small decorative fixtures – similar size to incandescent candle
- Lasts 6 times longer (6,000hrs) and saves 80% energy compared to incandescent lamps
- Provide quick and flicker-free start, fast warm-up
- Energy Class A
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100425325	5	Opal	2700	6000	177	40	114
50100425324	7	Opal	2700	6000	286	40	130
50100425319	9	Opal	2700	6000	405	52	139

**E14 Candle
Twisted
Decorative 220-240V**



Gold

Ice Crystal WW

Product Features:
• Not dimmable

Item number	Wattage	Finish	Colour	Colour Temp (K)	Life (h)	ø (mm)	l (mm)
50100025859	7	Clear	Gold	2700	8000	42	125
50100025861	7	Ice Crystal	Warm White	2700	8000	42	125

**E27 Candle
Standard
Omicron 220-240V**



Product Features:
• Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9702	3	Frosted	2700	8000	130	42	112
OMC9712	3	Opal	2700	8000	130	42	112
OMC9706	7	Frosted	2700	8000	280	42	112
OMC9716	7	Opal	2700	8000	280	42	112
OMC9736	11	Opal	2700	8000	500	42	130
OMC2706	7	Opal	2700	10000	280	34	100
OMC2726	11	Frosted	2700	10000	550	38	115

E27 Candle Standard

Philips Softone ESaver 230-240V



PHILIPS

Product Features:

- Long-life alternative to incandescent lamps
- Almost instant, flicker-free start (<1 s)
- Light output after one minute 95%
- Recommended ambient temperature range to ensure almost constant light output (>90%): between +10 and +45°C
- Flawless ignition at -20°C and up
- Not suitable for dimming and electronic devices

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100103682	5	Opal	2700	8000	200	46	127
50100103684	8	Opal	2700	8000	400	46	127

E27 Candle Standard

GE Electronic Candle T2 220-240V



Product Features:

- Further size reduction – suitable for small decorative fixtures – similar size to incandescent candle
- Lasts 6 times longer (6,000hrs) and saves 80% energy compared to incandescent lamps
- Provide quick and flicker-free start, fast warm-up
- Energy Class A
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100425266	5	Opal	2700	6000	180	38	106
50100425272	5	Opal	4000	6000	180	38	109
50100425264	7	Opal	2700	6000	286	38	106
50100425268	7	Opal	4000	6000	286	38	109

**E27 Candle
Dimmable
Omicron 220-240V**



Omicron's dimmable lamps will perform at 100% and dim down to 40% light output.



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC6516	7	Opal	2700	8000	260	42	135
OMC6536	11	Opal	2700	8000	460	42	140

**E27 Candle
Dimmable
Megaman Dimmerable 230-240V**



This breakthrough in the CFL industry allows you to create your own ambient lighting anytime and anywhere with MEGAMAN® DIMMERABLE Series of a dimmable range 10% to 100%. Better yet, it dims perfectly smooth with most incandescent dimmer circuits and dimmer switches.



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM00695	9	Diffuse	2700	10000	405	43	106

**E27 Candle
Dimmable
Megaman DorS Dimming 230-240V**



MEGAMAN[®]
Energy Saving Lamps

Product Features:

- Plug-and-Dim feature
 - Dims on light switches*
 - 4-step dimming: 100%, 66%, 33%, 5% brightness levels
 - Dimming mechanism integrated into lamp
 - Further 20% energy-savings for each step-down dimming
- * Compatible with common light switches for incandescent bulbs. General electronic dimmers, digital dimmers, remote-controlled dimmers and touch dimmers do not apply.

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM00585	9	Diffuse	2700	15000	405	43	109

**E27 Candle
Twisted
GE Electronic Twisted Candle T2 220-240V**



Product Features:

- Further size reduction – suitable for small decorative fixtures – similar size to incandescent candle
- Lasts 6 times longer (6,000hrs) and saves 80% energy compared to incandescent lamps
- Provide quick and flicker-free start, fast warm-up
- Energy Class A
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100425317	7	Opal	2700	6000	286	42	130
50100425320	9	Opal	2700	6000	405	52	139

**Ba15d Candle
Standard
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9704	3	Frosted	2700	8000	130	42	112
OMC9714	3	Opal	2700	8000	130	42	112
OMC9708	7	Frosted	2700	8000	280	42	112
OMC9718	7	Opal	2700	8000	280	42	112
OMC9728	11	Frosted	2700	8000	500	42	130
OMC9738	11	Opal	2700	8000	500	42	130
OMC2708	7	Opal	2700	10000	280	34	100
OMC2728	11	Frosted	2700	10000	550	38	115

**Ba15d Candle
Dimmable
Omicron 220-240V**



Omicron's dimmable lamps will perform at 100% and dim down to 40% light output.



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC6518	7	Opal	2700	8000	260	42	135
OMC6538	11	Opal	2700	8000	460	42	140

**B22d Candle
Standard
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9701	3	Frosted	2700	8000	130	42	112
OMC9711	3	Opal	2700	8000	130	42	112
OMC9705	7	Frosted	2700	8000	280	42	112
OMC9715	7	Opal	2700	8000	280	42	112
OMC9725	11	Frosted	2700	8000	500	42	130
OMC9735	11	Opal	2700	8000	500	42	130
OMC2705	7	Opal	2700	10000	280	34	100
OMC2725	11	Frosted	2700	10000	550	38	115

**B22d Candle
Standard
GE Electronic Candle T2 220-240V**



Product Features:

- Further size reduction – suitable for small decorative fixtures – similar size to incandescent candle
- Lasts 6 times longer (6,000hrs) and saves 80% energy compared to incandescent lamps
- Provide quick and flicker-free start, fast warm-up
- Energy Class A
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100425265	5	Opal	2700	6000	180	38	106
50100425263	7	Opal	2700	6000	286	38	106

**B22d Candle
Dimmable
Omicron 220-240V**



Omicron's dimmable lamps will perform at 100% and dim down to 40% light output.



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC6515	7	Opal	2700	8000	260	42	135
OMC6535	11	Opal	2700	8000	460	42	140

**B22d Candle
Twisted**

GE Electronic Twisted Candle T2 220-240V



Product Features:

- Further size reduction – suitable for small decorative fixtures – similar size to incandescent candle
- Lasts 6 times longer (6,000hrs) and saves 80% energy compared to incandescent lamps
- Provide quick and flicker-free start, fast warm-up
- Energy Class A
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100425318	7	Opal	2700	6000	286	42	130
50100425321	9	Opal	2700	6000	405	52	138

**E14 Globe
Standard
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC2505	11	Opal	2700	10000	550	50	110
OMC2953	11	Opal	2700	10000	550	60	106

**E14 Globe
Standard
Decorative 220-240V**



Product Features:
• Not dimmable

Alabaster WW

Top Mirror

Craquele Gold

Ice Crystal Bernstein

Ice Crystal WW

Item number	Wattage	Finish	Colour	Colour Temp (K)	Life (h)	ø (mm)	l (mm)
50100025851	7	Alabaster	Warm White	2700	8000	60	105
50100025852	7	Top Mirror	Warm White	2700	8000	60	99
50100025850	7	Craquele	Gold	2700	8000	60	105
50100025849	7	Ice Crystal	Berstein	2700	8000	60	105
50100025848	7	Ice Crystal	Warm White	2700	8000	60	105

E14 Globe Dimmable

Megaman Dimmerable 230-240V



MEGAMAN[®]
Energy Saving Lamps

This breakthrough in the CFL industry allows you to create your own ambient lighting anytime and anywhere with MEGAMAN[®] DIMMERABLE Series of a dimmable range 10% to 100%. Better yet, it dims perfectly smooth with most incandescent dimmer circuits and dimmer switches.

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM00709	11	Opal	2700	10000	570	60	113

E14 Globe Dimmable

Megaman DorS Dimming 230-240V



MEGAMAN[®]
Energy Saving Lamps

Product Features:

- Plug-and-Dim feature
 - Dims on light switches*
 - Dimming mechanism integrated into lamp
 - 4-step dimming: 100%, 66%, 33%, 5% brightness levels
 - Further 20% energy-savings for each step-down dimming
- * Compatible with common light switches for incandescent bulbs. General electronic dimmers, digital dimmers, remote-controlled dimmers and touch dimmers do not apply.

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM00581	11	Flame		10000	190	60	120
FMM44002	11	Frosted	2700	10000	570	60	120

**E27 Globe
Standard
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC2952	11	Opal	2700	10000	550	60	106
OMC9922	14	Opal	2700	5000	600	100	138
OMC9923	18	Opal	2700	5000	750	115	155
OMC9924	22	Opal	2700	5000	1000	130	180

**E27 Globe
Standard
Osram DULUX® EL LONGLIFE 220-240V**



OSRAM DULUX® EL LONGLIFE GLOBE offers pleasant glare-free light. The plastic outer bulb with its new latching mechanism reduces the overall weight and improves impact resistance. The OSRAM DULUX® EL LONGLIFE GLOBE offers the same comfort and economy as other OSRAM DULUX® EL LONGLIFE lamps.

- Average life is 15,000 hours, corresponding to around 15 years at about 2.7 hours per day
- Particularly suitable for use in enclosed and ventilated outdoor luminaires, even at low ambient temperatures
- With more than 500,000 switching cycles²⁾ and an average life of 15,000 hours
- Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100222887	15	Opal	2700	15000	700	100	169
50100222888	20	Opal	2700	15000	1150	120	190

**E27 Globe
Standard**

Philips PL-Electronic 230-240V



PHILIPS

Product Features:

- Professional long-life alternative to decorative incandescent lamps
- Starting time <1s
- 80% of nominal light output reached two minutes after switching on
- Almost constant light output (>80%) over recommended temperature range
- Not suitable for dimming and electronic devices

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100103930	16	Opal	2700	12000	900	121	183
50100103934	20	Opal	2700	12000	1160	121	183
50100103938	23	Opal	2700	12000	1380	121	183

**E27 Globe
Standard**

Philips Softone ESaver 230-240V



PHILIPS

Product Features:

- Long-life alternative to incandescent lamps
- Light output after one minute 80%
- Recommended ambient temperature range to ensure almost constant light output (>90%): between +10 and +45°C
- Flawless ignition at -20°C and up
- Not suitable for dimming and electronic devices

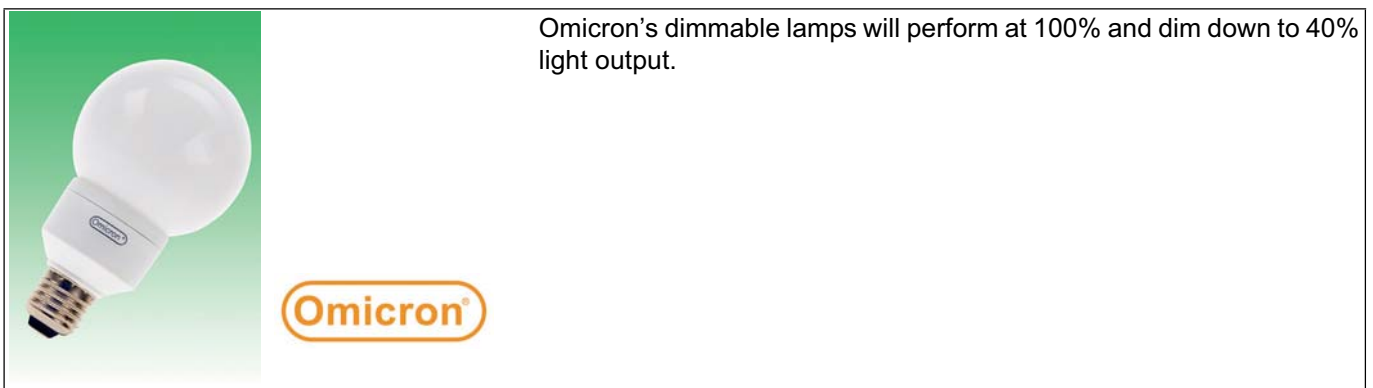
Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100103923	12	Opal	2700	8000	600	94	154
50100103929	16	Opal	2700	8000	900	121	183
50100103932	20	Opal	2700	8000	1160	121	183

**E27 Globe
Standard
Decorative 220-240V**



Item number	Wattage	Finish	Colour	Colour Temp (K)	Life (h)	ø (mm)	l (mm)
50100025844	10	Alabaster	Warm White	2700	8000	100	140
50100025845	10	Top Mirror	Warm White	2700	8000	100	140
50100025843	10	Craquele	Gold	2700	8000	100	140
50100025842	10	Ice Crystal	Berstein	2700	8000	100	140
50100025841	10	Ice Crystal	Warm White	2700	8000	100	140

**E27 Globe
Dimmable
Omicron 220-240V**



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC6922	11	Opal	2700	8000	460	78	135

**E27 Globe
Dimmable**

Osram DULUX® EL DIM 220-240V



Product Features:

- The new OSRAM DULUX® EL DIM can be used in all applications with suitable leading-edge phase dimmers
- E27 base
- Extra long average life of 15,000 hours
- Around 500,000 switching cycles (Switching cycle: 90 min. on, 15 min. off)

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100209475	15	Opal	2500	20000	840	120	167

**E27 Globe
Dimmable**

Megaman DorS Dimming 230-240V



Product Features:

- Plug-and-Dim feature
- Dims on light switches*
- 4-step dimming: 100%, 66%, 33%, 5% brightness levels
- Dimming mechanism integrated into lamp
- Further 20% energy-savings for each step-down dimming
- * Compatible with common light switches for incandescent bulbs. General electronic dimmers, digital dimmers, remote-controlled dimmers and touch dimmers do not apply.

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM44412	23	Frosted	2700	10000	1150	98	149

**Ba15d Globe
Standard
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC2506	11	Opal	2700	10000	550	50	110
OMC2954	11	Opal	2700	10000	550	60	106

**B22d Globe
Standard
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC2951	11	Opal	2700	10000	550	60	106
OMC9902	14	Opal	2700	5000	600	100	138
OMC9903	18	Opal	2700	5000	750	115	155
OMC9904	22	Opal	2700	5000	1000	130	180

B22d Globe
Dimmable
Omicron 220-240V



Omicron's dimmable lamps will perform at 100% and dim down to 40% light output.



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC6902	11	Opal	2700	8000	460	78	135

GU10 Reflector
AR111
Megaman 230-240V



Product Features:

- Replaces halogen reflector Ø111 lamps
- Fits into luminaries for halogen reflector Ø111 lamps
- Produces 45° beam angle
- No transformer required
- Saves over 78% of energy
- Produces less heat and UV
- Colour temperature: 2700K to 4000K
- Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Candela	ø (mm)	l (mm)
FMM00494	9	Opal	2700	15000	340	111	83
FMM00471	9	Opal	3000	15000	340	111	83
FMM00507	9	Opal	4000	15000	340	111	83
FMM00460	11	Opal	2700	15000	400	111	83
FMM00461	11	Opal	3000	15000	400	111	83
FMM00462	11	Opal	4000	15000	400	111	83

**GU10 Reflector
R50
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Beam angle (°)	ø (mm)	l (mm)
OMC9080	7	Opal	2700	8000	152	50	73
OMC9090	11	Opal	2700	8000	152	50	75

**GU10 Reflector
R50**

GE Electronic GU10 - T2 220-240V



Compared to traditional halogen GU10 lamps, GE's new CFL GU10 lamps provide:

- Significant energy saving
- Longer life of 6000 hours versus 2000 hours for halogen, meaning less frequent replacements
- Lower heat emission, which makes it suitable for mounting even where insulation is present
- Wider beam width, (120° versus 36° for halogen) so fewer lamps can illuminate the same area
- 7W CFL GU10 = 20W halogen GU10; 9W CFL GU10 = 35W halogen GU10
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Beam angle (°)	ø (mm)	l (mm)
50100425341	7	Opal	2700	6000	120	50	86.5
50100425296	7	Opal	4000	6000	120	50	86.5
50100425293	9	Opal	2700	6000	120	50	86.5
50100425297	9	Opal	4000	6000	120	50	86.5

**GU10 Reflector
R50
Megaman 230-240V**



The CFL GU10 perfectly replaces halogen lamps in 30W, 40W and 50W. Luminous efficacy is enhanced with less heat produced, which translates to extra safety.

- Not dimmable

MEGAMAN[®]
Energy Saving Lamps

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Beam angle (°)	ø (mm)	l (mm)
FMM14122	7	Diffuse	2700	15000	117	50	65
FMM14123	7	Diffuse	3000	15000	117	50	65
FMM14124	7	Diffuse	4000	15000	117	50	65
FMM14126	7	Diffuse	6500	15000	117	50	65
FMM14132	9	Diffuse	2700	15000	108	50	76
FMM14133	9	Diffuse	3000	15000	108	50	76
FMM14134	9	Diffuse	4000	15000	108	50	76
FMM14142	11	Diffuse	2700	15000	108	50	76
FMM14143	11	Diffuse	3000	15000	108	50	76
FMM14144	11	Diffuse	4000	15000	108	50	76

**GU10 Reflector
R50 Dimmable
Megaman Dimmerable 230-240V**



MEGAMAN[®]
Energy Saving Lamps

This breakthrough in the CFL industry allows you to create your own ambient lighting anytime and anywhere with MEGAMAN[®] DIMMERABLE Series of a dimmable range 10% to 100%. Better yet, it dims perfectly smooth with most incandescent dimmer circuits and dimmer switches.

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Beam angle (°)	ø (mm)	l (mm)
FMM00697	11	Diffuse	2700	10000	119	50	76
FMM00721	11	Diffuse	3000	10000	119	50	76
FMM00708	11	Diffuse	4000	10000	119	50	76

**GU10 Reflector
R50 Dimmable
Megaman DorS Dimming 230-240V**



MEGAMAN[®]
Energy Saving Lamps

Product Features:

- Replaces 50W halogen lamps
- Dimmable on any light switch
- 4-step dimming: 100%, 66%, 33%, 5%
- Delivers 10,000 hours lamp life
- Extra 20% energy-savings for each step-dimming
- Fits into most GU10 luminaires

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Beam angle (°)	ø (mm)	l (mm)
FMM44532	11	Diffuse	2700	10000	119	50	76
FMM44534	11	Diffuse	4000	10000	119	50	76

**GX53 Reflector
AR111
Megaman 230-240V**



MEGAMAN[®]
Energy Saving Lamps

Product Features:

- Replaces halogen reflector Ø111 lamps
- Produces 45° beam angle
- No transformer required
- Saves over 78% of energy
- Produces less heat and UV
- Colour temperature: 2700K to 4000K
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Beam angle (°)	ø (mm)	l (mm)
FMM00455	9	Clear	3000	15000	45	111	55
FMM00456	9	Clear	4000	15000	45	111	55
FMM00458	11	Clear	3000	15000	45	111	55
FMM00459	11	Clear	4000	15000	45	111	55

**E14 Reflector
R50
Omicron 220-240V**



Omicron[®]

Product Features:

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9800	4	Frosted	2700	8000	250	50	98
OMC2800	7	Frosted	2700	10000	350	50	100
OMC2801	11	Frosted	2700	10000	550	50	100

**E14 Reflector
R50
Megaman 230-240V**



MEGAMAN[®]
Energy Saving Lamps

Beneath the translucent finish of this revolutionary reflector lays the state-of-the-art lamp technology. MEGAMAN® REFLECTOR series, available in different shapes and lamp bases, generates much less heat and consumes far less energy than halogen reflectors, while delivering ultimate illuminating performance.

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Beam angle (°)	ø (mm)	l (mm)
FMM16532	7	Diffuse	2700	15000	118	50	87
FMM16542	9	Diffuse	2700	15000	128	50	87
FMM16552	11	Diffuse	2700	15000	135	50	87

**E14 Reflector
R50
Decorative 220-240V**



Product Features:

- Not dimmable

Item number	Wattage	Finish	Colour	Colour Temp (K)	Life (h)	ø (mm)	l (mm)
50100025872	5	Clear	Gold	2000	8000	50	100

E27 Reflector
R60 - R63 - R80 - R95
Omicron 220-240V



Product Features:
 • Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9802	5	Frosted	2700	8000	150	63	108
OMC9804	9	Frosted	2700	8000	450	63	120
OMC9812	7	Frosted	2700	8000	300	80	122
OMC9816	11	Frosted	2700	8000	600	80	122
BKL9817	18	Diffuse	2700	5000	900	100	165

E27 Reflector
R60 - R63 - R80 - R95
Osram DULUX® EL REFLECTOR 220-240V



Innovative and particularly bright:

OSRAM DULUX® EL CONCENTRA® R80 23 W Electrode-less OSRAM DULUX® EL lamps are new high-intensity electrode-less compact fluorescent lamp as an economical replacement for Concentra R80 lamps and incandescent lamps.

- Extremely rapid starting (QUICK START) thanks to innovative, electrode-less technology
- Very high luminous intensity/luminous flux
- Long average life of 15,000 hours
- Around 500,000 switching cycles
- Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100219301	23	Opal	2700	15000	500	80	125

E27 Reflector
R60 - R63 - R80 - R95
Philips PL Electronic Reflector 230-240V



PHILIPS

Product Features:

- 50% energy saving compared with standard incandescent lamps
- Light quality and distribution similar to opalised incandescent R80 reflector lamps
- High reliability, especially important where lighting is used for longer periods and/or where lamp replacement is difficult
- Lifetime independent of number of on/off switching cycles
- Direct replacement for reflector lamps in numerous professional applications, e.g. hotels and restaurants as well as horticulture
- Not suitable for dimming and electronic devices

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
50100119564	8	Frosted	2700	6000	280	62	116
50100119482	11	Frosted	2700	6000	385	65	126
50100119877	20	Frosted	2700	10000	750	81	143

E27 Reflector
R60 - R63 - R80 - R95
Megaman 230-240V



MEGAMAN®
 Energy Saving Lamps

Beneath the translucent finish of this revolutionary reflector lays the state-of-the-art lamp technology. MEGAMAN® REFLECTOR series, available in different shapes and lamp bases, generates much less heat and consumes far less energy than halogen reflectors, while delivering ultimate illuminating performance.

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Beam angle (°)	ø (mm)	l (mm)
FMM16832	11	Diffuse	2700	15000	117	63	103
FMM16842	13	Diffuse	2700	15000	117	63	103
FMM16932	15	Diffuse	2700	15000	111	80	113

E27 Reflector
R60 - R63 - R80 - R95
GE Genura™ R80 220-240V



Product Features:

- First electrodeless lamp with an integral ballast
- Direct retrofit to 75-watt R30 incandescent reflector lamps
- Extra long life - 15000 hrs
- Uses about 1/3 the power of incandescent reflector lamps of the same size that produce the same amount of light
- Ideal for reception areas, halls where long life and decorative spot design is critical
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
GE82174	23	Frosted	2700	15000	1100	80	132
GE92246	23	Frosted	3000	15000	1100	80	132

E27 Reflector
R60 - R63 - R80 - R95
Decorative 220-240V



Product Features:

- Not dimmable

Item number	Wattage	Finish	Colour	Colour Temp (K)	Life (h)	ø (mm)	l (mm)
50100025873	7	Clear	Gold	2000	8000	63	120

E27 Reflector
PAR20 - PAR30 - PAR38
Omicron 220-240V



Product Features:

- Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
BKL9813	10	Diffuse	2700	5000	350	62	98
BKL9814	15	Diffuse	2700	5000	650	98	125
BKL9818	18	Clear	2700	5000	900	122	175
BKL9815	24	Diffuse	2700	5000	1000	122	138

**E27 Reflector
PAR20 - PAR30 - PAR38
Megaman 230-240V**



MEGAMAN[®]
Energy Saving Lamps

Designed to fit into conventional lampbase, this revolutionary reflector delivers accentuated lighting without reflective glare. Compared to Incandescent Reflector, the PAR reflectors produce floodlight illumination at close distance to outstand and reflect genuine colours of displaying items.

- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Beam angle (°)	ø (mm)	l (mm)
FMM16312	15	Diffuse	2700	15000	101	95	88
FMM16313	15	Diffuse	3000	15000	101	95	88
FMM16102	15	Diffuse	2700	10000	107	96	130
FMM16222	15	Diffuse	2700	15000	70	121	133
FMM16202	20	Diffuse	2700	10000	110	121	133
FMM16212	23	Diffuse	2700	10000	110	121	133
FMM16214	23	Diffuse	4000	10000	110	121	133

**E27 Reflector
PAR38 Coloured
240V**



Product Features:

- Not dimmable

Item number	Wattage	Colour	Life (h)	Lumen	ø (mm)	l (mm)
50100825100	20	Blue	6000	150	121	137
50100825102	20	Green	6000	200	121	137
50100825103	20	Red	6000	150	121	137
50100825101	20	Yellow	6000	500	121	137

**E27 Reflector
PAR38 Dimmable
Megaman Dimmerable 230-240V**



MEGAMAN®
Energy Saving Lamps

This breakthrough in the CFL industry allows you to create your own ambient lighting anytime and anywhere with MEGAMAN® DIMMERABLE Series of a dimmable range 10% to 100%. Better yet, it dims perfectly smooth with most incandescent dimmer circuits and dimmer switches.

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Beam angle (°)	ø (mm)	l (mm)
FMM00696	18	Diffuse	2700	10000	110	121	133

**E27 Reflector
Plant Lamp
Megaman 230-240V**



MEGAMAN®
Energy Saving Lamps

The MEGAMAN® PLANT LAMP series helps your plants blossom indoors by transmitting light energy which is a critical element for photosynthesis, while delivering negligible amount of UVA and almost zero amount of UVB.

- Not dimmable

Item number	Wattage	Finish	Colour	Life (h)	Ra	ø (mm)	l (mm)
FMM150	15	Diffuse	Special	10000	1B	96	133
FMM15609	20	Diffuse	Special	10000	1B	121	133

B22d Reflector
R63 - R80
Omicron 220-240V



Product Features:
 • Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9801	5	Frosted	2700	8000	150	63	108
OMC9811	7	Frosted	2700	8000	350	80	122

**GX53 Disc
Standard
Omicron 220-240V**



Product Features:
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
OMC9503	9	Diffuse	2700	10000	600	73	26
OMC9504	9	Diffuse	3500	10000	600	73	26

**GX53 Disc
Standard
Megaman Hi-Lite 230-240V**



Product Features:
• Encased with Silicone Diffuser
• Circular Glass Cover
• Translucent Lamp Base
• Hidden Integrated Electronic Ballast
• T2 U-shaped Tube with 2 'Joint-kiss'
• Reduced Glass-tube Breakages
• Reversed "L" Slot / Keyway
• Not dimmable



Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
FMM00542	7	Diffuse	2700	15000	280	75	26
FMM01319	7	Diffuse	3000	15000	280	75	26
FMM00583	7	Diffuse	4000	15000	280	75	26
FMM00543	9	Diffuse	2700	15000	360	75	26
FMM00765	9	Diffuse	3000	15000	360	75	26
FMM00582	9	Diffuse	4000	15000	360	75	26
FMM00498	13	Diffuse	2700	15000	520	75	26
FMM00500	13	Diffuse	4000	15000	520	75	26

GX53 Disc Standard

Sylvania Micro-Lynx® F 230V



SYLVANIA

Product Features:

- More opportunities for ultra compact fixture designs due to the small dimensions and low housing temperature
- The perfect alternative to using halogen lighting in furniture
- New GX53 "twist and lock" cap
- Integral electronic ballast
- Not dimmable

Item number	Wattage	Finish	Colour Temp (K)	Life (h)	Lumen	ø (mm)	l (mm)
SYL25214	6	Diffuse	2700	6000	220	75.2	24.5
SYL25218	6	Diffuse	3000	6000	220	75.2	24.5
SYL25219	6	Diffuse	4000	6000	220	75.2	24.5

GX53 Disc Coloured

Sylvania Micro-Lynx® F Coloured 230V



SYLVANIA

Product Features:

- More opportunities for ultra compact fixture designs due to the small dimensions and low housing temperature
- The perfect alternative to using halogen lighting in furniture
- New GX53 "twist and lock" cap
- Integral electronic ballast
- Not dimmable

Item number	Wattage	Colour	Life (h)	Lumen	ø (mm)	l (mm)
SYL25246	6	Blue	6000	110	75.2	24.5
SYL25245	6	Green	6000	310	75.2	24.5
SYL25244	6	Red	6000	170	75.2	24.5

INDEX BAILEY NUMBER

Article number	Page	Article number	Page	Article number	Page
Numerics					
50100003844	E 35	50100119877	E 86	50100403705	E 5
50100004981	E 33	50100120889	E 13	50100403709	E 5
50100005012	E 33	50100120890	E 13	50100403713	E 5
501000017242	E 31	50100120891	E 13	50100403714	E 5
50100021854	E 31	50100120892	E 21	50100403770	E 15
50100021900	E 35	50100120898	E 46	50100403777	E 15
50100025841	E 76	50100120899	E 46	50100403782	E 15
50100025842	E 76	50100120900	E 46	50100403788	E 15
50100025843	E 76	50100120901	E 46	50100403797	E 15
50100025844	E 76	50100120902	E 46	50100403803	E 15
50100025845	E 76	50100121157	E 12	50100403813	E 15
50100025848	E 72	50100123544	E 3	50100403821	E 15
50100025849	E 72	50100125768	E 21	50100403840	E 15
50100025850	E 72	50100126429	E 11	50100403848	E 15
50100025851	E 72	50100201124	E 42	50100403853	E 15
50100025852	E 72	50100203687	E 2	50100421156	E 28
50100025854	E 60	50100203755	E 10	50100425227	E 59
50100025855	E 60	50100203760	E 10	50100425263	E 70
50100025856	E 60	50100203858	E 10	50100425264	E 66
50100025857	E 60	50100209475	E 77	50100425265	E 70
50100025858	E 60	50100218046	E 21	50100425266	E 66
50100025859	E 65	50100219301	E 85	50100425267	E 59
50100025861	E 65	50100219701	E 10	50100425268	E 66
50100025865	E 62	50100219872	E 10	50100425269	E 59
50100025866	E 62	50100220139	E 10	50100425270	E 59
50100025869	E 45	50100220522	E 2	50100425272	E 66
50100025870	E 45	50100221158	E 10	50100425273	E 59
50100025872	E 84	50100221592	E 24	50100425276	E 59
50100025873	E 87	50100221593	E 24	50100425293	E 80
50100103671	E 58	50100221964	E 42	50100425296	E 80
50100103675	E 58	50100222359	E 18	50100425297	E 80
50100103682	E 66	50100222472	E 17	50100425306	E 56
50100103684	E 66	50100222851	E 2	50100425307	E 50
50100103689	E 3	50100222852	E 2	50100425308	E 56
50100103690	E 3	50100222854	E 42	50100425309	E 50
50100103700	E 3	50100222855	E 42	50100425310	E 50
50100103701	E 3	50100222856	E 42	50100425311	E 53
50100103708	E 3	50100222857	E 58	50100425312	E 53
50100103711	E 3	50100222858	E 58	50100425313	E 53
50100103754	E 12	50100222859	E 58	50100425314	E 53
50100103757	E 11	50100222887	E 74	50100425315	E 50
50100103765	E 12	50100222888	E 74	50100425316	E 53
50100103766	E 11	50100222895	E 21	50100425317	E 68
50100103767	E 46	50100226514	E 2	50100425318	E 71
50100103787	E 12	50100226515	E 2	50100425319	E 64
50100103790	E 11	50100226516	E 2	50100425320	E 68
50100103808	E 11	50100324842	E 6	50100425321	E 71
50100103812	E 12	50100324843	E 16	50100425324	E 64
50100103835	E 11	50100324844	E 6	50100425325	E 64
50100103839	E 12	50100324845	E 16	50100425341	E 80
50100103857	E 12	50100324846	E 6	50100425693	E 5
50100103873	E 12	50100324847	E 16	50100425694	E 5
50100103886	E 44	50100324848	E 16	50100425695	E 5
50100103892	E 44	50100324849	E 16	50100425696	E 5
50100103893	E 46	50100324850	E 16	50100803722	E 23
50100103895	E 44	50100324851	E 16	50100803724	E 23
50100103896	E 44	50100324852	E 16	50100803726	E 23
50100103897	E 44	50100324853	E 16	50100803727	E 23
50100103923	E 75	50100324854	E 16	50100803728	E 23
50100103929	E 75	50100403529	E 28	50100803730	E 23
50100103930	E 75	50100403531	E 28	50100803731	E 23
50100103932	E 75	50100403532	E 28	50100808332	E 51
50100103934	E 75	50100403535	E 28	50100811599	E 51
50100103938	E 75	50100403538	E 28	50100817646	E 7
50100117535	E 12	50100403540	E 28	50100818361	E 7
50100119010	E 18	50100403545	E 28	50100818362	E 7
50100119167	E 46	50100403547	E 28	50100818363	E 23
50100119482	E 86	50100403550	E 28	50100818364	E 23
50100119564	E 86	50100403552	E 28	50100818365	E 23
50100119567	E 44	50100403554	E 28	50100818366	E 23
		50100403703	E 5	50100818367	E 23

INDEX BAILEY NUMBER

Article number	Page	Article number	Page	Article number	Page
50100819350	E 32	FMM00500	E 92	FMM31112	E 14
50100819351	E 32	FMM00507	E 79	FMM31402	E 4
50100819352	E 32	FMM00542	E 92	FMM31412	E 14
50100819355	E 32	FMM00543	E 92	FMM31912	E 14
50100819356	E 32	FMM00581	E 73	FMM32212	E 14
50100819357	E 32	FMM00582	E 92	FMM33002	E 4
50100819358	E 32	FMM00583	E 92	FMM33005	E 4
50100822148	E 32	FMM00584	E 61	FMM33012	E 14
50100822149	E 32	FMM00585	E 68	FMM33015	E 14
50100822263	E 62	FMM00639	E 20	FMM33102	E 4
50100822264	E 62	FMM00640	E 20	FMM33112	E 14
50100822265	E 62	FMM00695	E 67	FMM33115	E 14
50100822285	E 55	FMM00696	E 90	FMM33212	E 14
50100822286	E 47	FMM00697	E 82	FMM33215	E 14
50100822421	E 59	FMM00708	E 82	FMM33312	E 14
50100822422	E 59	FMM00709	E 73	FMM33315	E 14
50100823193	E 52	FMM00721	E 82	FMM44002	E 73
50100823194	E 52	FMM00725	E 6	FMM44212	E 20
50100823195	E 52	FMM00726	E 61	FMM44412	E 77
50100823196	E 55	FMM00730	E 48	FMM44532	E 82
50100823197	E 55	FMM00765	E 92	FMM44534	E 82
50100823202	E 47	FMM00851	E 48	FMM48012	E 48
50100823861	E 7	FMM00869	E 61	FMM48312	E 48
50100824178	E 30	FMM011	E 45	FMM60054	E 25
50100824179	E 30	FMM01144	E 30	FMM60154	E 25
50100824180	E 30	FMM01172	E 30	FMM60254	E 25
50100824598	E 51	FMM01319	E 92	FMM60354	E 25
50100824685	E 40	FMM01391	E 30	FMM60454	E 25
50100824686	E 40	FMM015	E 45	FMM94305	E 64
50100824687	E 40	FMM01500	E 30		
50100825100	E 89	FMM11292	E 62	G	
50100825101	E 89	FMM14122	E 81	GE82174	E 87
50100825102	E 89	FMM14123	E 81	GE92246	E 87
50100825103	E 89	FMM14124	E 81		
50100825632	E 7	FMM14126	E 81	I	
50101903829	E 35	FMM14132	E 81	ISO271008	E 23
50101903830	E 35	FMM14133	E 81	ISO580506	E 62
50101903831	E 35	FMM14134	E 81	ISO580520	E 64
50101903832	E 35	FMM14142	E 81	ISO580544	E 62
50101924705	E 37	FMM14143	E 81	ISO580568	E 64
50101924735	E 37	FMM14144	E 81	ISO580582	E 62
50101924736	E 37	FMM150	E 90	ISO580889	E 54
50101924737	E 37	FMM152	E 22	ISO580902	E 54
50101924738	E 37	FMM15609	E 90	ISO580926	E 54
50104417885	E 22	FMM16102	E 89	ISO580940	E 54
50104419337	E 22	FMM16202	E 89		
		FMM16212	E 89	O	
B		FMM16214	E 89	OMC0303	E 26
BKL9040	E 25	FMM16222	E 89	OMC0305	E 26
BKL9100	E 25	FMM16312	E 89	OMC0307	E 26
BKL9140	E 27	FMM16313	E 89	OMC1103	E 38
BKL9150	E 25	FMM16532	E 84	OMC1105	E 38
BKL9200	E 25	FMM16542	E 84	OMC1107	E 38
BKL9240	E 8	FMM16552	E 84	OMC1109	E 38
BKL9813	E 88	FMM16832	E 86	OMC1111	E 38
BKL9814	E 88	FMM16842	E 86	OMC1203	E 34
BKL9815	E 88	FMM16932	E 86	OMC1205	E 34
BKL9817	E 85	FMM18102	E 51	OMC1207	E 34
BKL9818	E 88	FMM18112	E 51	OMC1209	E 34
		FMM19102	E 53	OMC1211	E 34
F		FMM19112	E 53	OMC1303	E 37
FMM00455	E 83	FMM25009	E 54	OMC1305	E 37
FMM00456	E 83	FMM25109	E 54	OMC1307	E 37
FMM00458	E 83	FMM25209	E 54	OMC1309	E 37
FMM00459	E 83	FMM25309	E 54	OMC1311	E 37
FMM00460	E 79	FMM25409	E 54	OMC1403	E 33
FMM00461	E 79	FMM30502	E 4	OMC1405	E 33
FMM00462	E 79	FMM30512	E 14	OMC1407	E 33
FMM00471	E 79	FMM30802	E 4	OMC1409	E 33
FMM00494	E 79	FMM30812	E 14	OMC1411	E 33
FMM00498	E 92	FMM31102	E 4	OMC2107	E 27

INDEX BAILEY NUMBER

Article number	Page	Article number	Page	Article number	Page
OMC2109	E 27	OMC9126	E 27	SYL25245	E 93
OMC2111	E 27	OMC9130	E 27	SYL25246	E 93
OMC2115	E 27	OMC9211BLK	E 22		
OMC2118	E 27	OMC9215	E 36		
OMC2207	E 8	OMC9218BLK	E 22		
OMC2209	E 8	OMC9220	E 36		
OMC2211	E 8	OMC9222	E 8		
OMC2215	E 8	OMC9225	E 36		
OMC2218	E 8	OMC9226	E 8		
OMC2503	E 49	OMC9230	E 8		
OMC2504	E 42	OMC9503	E 92		
OMC2505	E 72	OMC9504	E 92		
OMC2506	E 78	OMC9507	E 49		
OMC2705	E 70	OMC9511	E 49		
OMC2706	E 65	OMC9518	E 49		
OMC2707	E 57	OMC9607	E 42		
OMC2708	E 69	OMC9611	E 42		
OMC2725	E 70	OMC9618	E 42		
OMC2726	E 65	OMC9701	E 70		
OMC2727	E 57	OMC9702	E 65		
OMC2728	E 69	OMC9703	E 57		
OMC2800	E 83	OMC9704	E 69		
OMC2801	E 83	OMC9705	E 70		
OMC2951	E 78	OMC9706	E 65		
OMC2952	E 74	OMC9707	E 57		
OMC2953	E 72	OMC9708	E 69		
OMC2954	E 78	OMC9711	E 70		
OMC3110	E 41	OMC9712	E 65		
OMC3111	E 41	OMC9713	E 57		
OMC3115	E 41	OMC9714	E 69		
OMC3116	E 41	OMC9715	E 70		
OMC3120	E 41	OMC9716	E 65		
OMC3121	E 41	OMC9717	E 57		
OMC3125	E 41	OMC9718	E 69		
OMC3126	E 41	OMC9725	E 70		
OMC6109	E 29	OMC9727	E 57		
OMC6113	E 29	OMC9728	E 69		
OMC6209	E 17	OMC9735	E 70		
OMC6213	E 17	OMC9736	E 65		
OMC6514	E 49	OMC9738	E 69		
OMC6515	E 71	OMC9800	E 83		
OMC6516	E 67	OMC9801	E 91		
OMC6517	E 60	OMC9802	E 85		
OMC6518	E 69	OMC9804	E 85		
OMC6535	E 71	OMC9811	E 91		
OMC6536	E 67	OMC9812	E 85		
OMC6537	E 60	OMC9816	E 85		
OMC6538	E 69	OMC9902	E 78		
OMC6614	E 47	OMC9903	E 78		
OMC6902	E 79	OMC9904	E 78		
OMC6922	E 76	OMC9922	E 74		
OMC8109	E 38	OMC9923	E 74		
OMC8111	E 38	OMC9924	E 74		
OMC8115	E 38	OMC9941	E 56		
OMC8118	E 38	OMC9942	E 52		
OMC8125	E 38	OMC9943	E 50		
OMC8209	E 34	OMC9944	E 55		
OMC8211	E 34	OMC9951	E 56		
OMC8215	E 34	OMC9952	E 52		
OMC8218	E 34	OMC9953	E 50		
OMC8225	E 34	OMC9954	E 55		
OMC8318	E 39	OMC9961	E 56		
OMC8418	E 36	OMC9962	E 52		
OMC9080	E 80	OMC9963	E 50		
OMC9090	E 80	OMC9964	E 55		
OMC9111BLK	E 29				
OMC9115	E 39				
OMC9118BLK	E 29				
OMC9120	E 39				
OMC9122	E 27				
OMC9125	E 39				
		S			
		SYL25214	E 93		
		SYL25218	E 93		
		SYL25219	E 93		
		SYL25244	E 93		

This catalogue has been composed with our full attention and care and we are convinced that it should be correct at the time of printing. However, Bailey Electric & Electronics bv can never accept any responsibility on descriptions and drawings or any other printing errors.

Bailey Electric & Electronics bv is free to delete or alter lamp types and descriptions.

Photography by Claudia Aaldijk

© Copyright 2009 Bailey Electric & Electronics bv
No contents of this catalogue may be reproduced without prior written approval.

Bailey



Bailey Electric & Electronics bv

P.O. Box 142
4900 AC Oosterhout NB

Everdenberg 21
4902 TT Oosterhout NB
The Netherlands

tel.: +31 (0) 162 52 24 46
fax: +31 (0) 162 52 25 01
+31 (0) 162 51 84 94

info@bailey.nl
www.bailey.nl