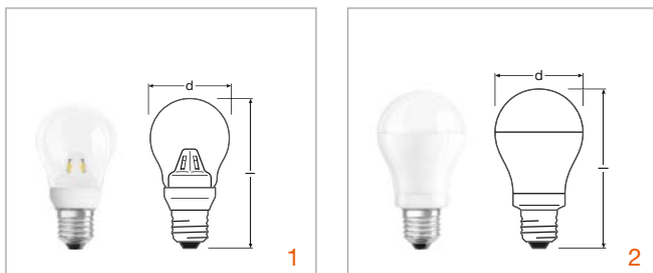


OSRAM PARATHOM® CLASSIC A



Product reference



Product number (EAN)



E27 – 220–240 V – Box

Product reference	No.	Product number (EAN)	W ¹	lm ¹	K	R _a	Beam angle [°]	Height [mm]	Diameter [mm]	Life span [h]	Energy efficiency
CL A15 clear	1	4052899911284	2	136	2700	80	–	102	55	15,000	A+
CL A25 frosted	2	4052899911710	4	250	2700	80	–	110	60	15,000	A+
CL A40 frosted	2	4052899911727	7	470	2700	80	–	110	60	15,000	A+
CL A60 frosted	2	4052899911734	10	810	2700	80	–	110	60	15,000	A+

OSRAM PARATHOM® CLASSIC A

Line-voltage LED lamps with classic bulb shape and E27 retrofit-screw base

- Very good price/performance ratio
- Average life of up to 15,000 hours
- Pleasant beam angle
- Replacement options:
 - 15 W incandescent lamp – CLASSIC A15
 - 25 W incandescent lamp – CLASSIC A25
 - 40 W incandescent lamp – CLASSIC A40
 - 60 W incandescent lamp – CLASSIC A60
- Standard pack: 10

Impressive facts & figures: Replacing a conventional incandescent lamp with a PARATHOM® CLASSIC A40 lamp can pay for itself after only 3 months.

Lamp type	Incandescent lamp CLASSIC A40	PARATHOM® CLASSIC A40
Number of light points	1	1
Lamp wattage	40 W	7 W
Average life	1000 h	15,000 h
Lamp replacement costs	1.39 EUR/unit	9.24 EUR/unit
Connected load	0.04 kW	0.007 kW
Number of lamps required in 12 months	5 lamps	1 lamp
Lamp purchase and relamping costs	16.95 EUR	11.24 EUR
Power consumption after 12 months	174.7 kWh	30.6 kWh
Savings after 1 year		41.75 EUR
Savings after 2 years		91.34 EUR

Basis: Electricity price EUR 0.25/kWh, lamp costs = RRP (European average), relamping costs/light source EUR 2.00 (0.05 hours at EUR 40/hour), hours burned per day/year: 12 h/4368 h

¹ All the technical parameters apply to the entire lamp. In view of the complex manufacturing process for light emitting diodes, the typical values given above for the technical LED parameters are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values.