LED VALUE CLASSIC P

LED lamps in classic mini-candle & mini-ball shapes









LED VALUE CLASSIC P

Product Name	GTIN (EAN)	w≙W	Ni	W	lm	K	Ra			[mm]	t[h]		No.
LED VALUE CLASSIC P40													
LV CLP40 4.9W/827 220-240V FR E27	4058075625358	40	E27	4.9	470	2,700	80	-	200°	45	15,000	10	1
LV CLP40 4.9W/865 220-240V FR E27	4058075625419	40	E27	4.9	470	6,500	80	-	200°	45	15,000	10	1
LED VALUE CLASSIC P25													
LV CLP25 3.3W/827 220-240V FR E27	4058075625297	25	E27	3.3	250	2,700	80	-	200°	45	15,000	10	2
LV CLP25 3.3W/865 220-240V FR E27	4058075039360	25	E27	3.3	250	6,500	80	-	200°	45	15,000	10	2

¹All technical parameters apply to the entire lamp. Because of the complex manufacturing process for light-emitting diodes (LEDs), the specified typical values for LED technical parameters represent only purely statistical variables. They do not necessarily correspond to the actual technical parameters for each individual product which can deviate from the typical value

² LED lamps can be operated with a wide variety of commercially-available dimmers; details and results of compatibility tests can be seen at www.ledvance.com/dim and in the additional technical product information sheets linked there

³ LTOBSO is the average operating life of the LED Lamp during which the luminous flux is greater than or equal to 70% of the initial luminous flux, for 50% of the population. The lifetime is estimated at room temperature (25°C), free air burning, base up position and at rated voltage

