

LED PERFORMANCE FILAMENT

Lamps with filament-style LED technology in classic shapes

Highlights:

- Low energy consumption
- Resist to dust and moisture
- Dimmable
- High color consistency
- Full glass design similar to traditional lamp
- Instant 100% light, no warm-up time







Applications:

- Table light
- Floor light
- Ceiling light
- Wall light
- Fan light
- Other indoor applications



PRODUCT INFORMATION

LED PERFORMANCE FILAMENTS With TruWave Technology™

Product Name	Product No. (EAN)	Model Number	W ¹		lm ¹	K	Ra					
Clear												
LPCLADIM 7W/827 230V FILE2710X1G4APLEDV	4058075745476	LDVCLAFIL7W827E27	7	E27	806	2700K	80	✓	300°	106	60	15,000
LPCLADIM 7W/827 230V FILB22D10X1G4APLEDV	4058075745575	LDVCLAFIL7W827B22	7	B22	806	2700K	80	✓	300°	104	60	15,000
LPCLADIM 7W/840 230V FILE2710X1G4APLEDV	4058075745674	LDVCLAFIL7W840E27	7	E27	806	4000K	80	✓	300°	106	60	15,000
LPCLADIM 7W/840 230V FILB22D10X1G4APLEDV	4058075745797	LDVCLAFIL7W840B22	7	B22	806	4000K	80	✓	300°	104	60	15,000
LPCLADIM 7W/865 230V FILE2710X1G4APLEDV	4058075745872	LDVCLAFIL7W865E27	7	E27	806	6500K	80	✓	300°	106	60	15,000
LPCLADIM 7W/865 230V FILB22D10X1G4APLEDV	4058075745957	LDVCLAFIL7W865B22	7	B22	806	6500K	80	✓	300°	104	60	15,000
Frosted												
LPCLADIM 7W/827 230V GLFRE2710X1G4APLEDV	4058075746015	LDVCLAFIL7W827E27FR	7	E27	806	2700K	80	✓	300°	106	60	15,000
LPCLADIM 7W/827 230V GLFRB22D10X1G4APLEDV	4058075746107	LDVCLAFIL7W827B22FR	7	B22	806	2700K	80	✓	300°	104	60	15,000
LPCLADIM 7W/840 230V GLFRE2710X1G4APLEDV	4058075746183	LDVCLAFIL7W840E27FR	7	E27	806	4000K	80	✓	300°	106	60	15,000
LPCLADIM 7W/840 230V GLFRB22D10X1G4APLEDV	4058075746251	LDVCLAFIL7W840B22FR	7	B22	806	4000K	80	✓	300°	104	60	15,000
LPCLADIM 7W/865 230V GLFRE2710X1G4APLEDV	4058075746503	LDVCLAFIL7W865E27FR	7	E27	806	6500K	80	✓	300°	106	60	15,000
LPCLADIM 7W/865 230V GLFRB22D10X1G4APLEDV	4058075746527	LDVCLAFIL7W865B22FR	7	B22	806	6500K	80	✓	300°	104	60	15,000

¹ Typical values. 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 product may vary from the typical values. For parameter of Lumen and Watt, production control tolerance with $\pm 10\%$ in delivery

² This lamp is dimmable and the brightness can be adjusted using a compatible dimmer. Visit www.ledvance.com.au for full dimming compatibility lists

³ L70B50 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 (25deg C), free air burning, base up position