

LEDLA-6BC/LEDLA-6ES • LEDLA-9BC/LEDLA-9ES

NEW GENERATION DOMESTIC LED LAMPS

Available in both Edison Screw and Bayonet Cap, this range of lamps offers two colour temperatures to suit most applications.

FEATURES

- Available with Bayonet cap (B22) or Edison Screw cap (E27)
- 80% more efficient than traditional incandescent lamps*
- Simple to retrofit into existing standard fittings
- No glass in the construction of these lamps
- Environmentally friendly - no mercury
- Warm white (3000K) & cool white (5700K) colour temperatures available
- Lower operating temperature than traditional lamps
- Excellent light uniformity
- Dimmable options available
- 220° and 300° beam angles
- Up to 15 years life**

IDEAL FOR:

- Display cabinets
- Art Galleries
- Hotels
- Offices and retail
- Homes
- Restaurants



CAT NO.	End Cap	Dimmable	Colour Temp.	Lumens	Power	Beam Angle	Supply Voltage
LEDLA-6BCWW	Bayonet Cap	No	Warm White	470	6W	220°	220~240V AC 50/60Hz
LEDLA-6ESWW	Edison Screw	No	Warm White	470	6W	220°	220~240V AC 50/60Hz
LEDLA-9BCCWDIM	Bayonet Cap	Yes	Cool White	806	9W	220°	220~240V AC 50/60Hz
LEDLA-9BCWWDIM	Bayonet Cap	Yes	Warm White	806	9W	220°	220~240V AC 50/60Hz
LEDLA-9ESCWDIM	Edison Screw	Yes	Cool White	806	9W	220°	220~240V AC 50/60Hz
LEDLA-9ESWWDIM	Edison Screw	Yes	Warm White	806	9W	220°	220~240V AC 50/60Hz
LEDLA-9BCCWDIM300	Bayonet Cap	Yes	Cool White	806	9W	300°	220~240V AC 50/60Hz
LEDLA-9BCWWDIM300	Bayonet Cap	Yes	Warm White	806	9W	300°	220~240V AC 50/60Hz
LEDLA-9ESCWDIM300	Edison Screw	Yes	Cool White	806	9W	300°	220~240V AC 50/60Hz
LEDLA-9ESWWDIM300	Edison Screw	Yes	Warm White	806	9W	300°	220~240V AC 50/60Hz

SDOC is available on our website

*Energy efficient LED lamps are designed to use less energy than conventional lamps, in some cases saving you over 80%

**Based on 3 hours usage per day