PL Convertible (PLC) Lamp



Specifications

Wattage 6W, 9W

Socket Type G24Q (4-pin), GX23-2

CRI > 80

Color

Input Voltage 120V-277V

Light Output 6W: 700lm, 9W: 1000lm

Operating Temp. -20°F to 122°F

Size (D x H) 6W: 2.55"x5.5"

9W: 2.55"x5.5"

3000K, 4000K, 5000K

Warranty 5-year

Ordering Information

Model #	Socket	Lumen	Wattage	PL Wattage	Color
APLC18-D-6-830-G24Q APLC18-D-6-840-G24Q APLC18-D-6-850-G24Q APLC18-D-6-830-GX23-2 APLC18-D-6-840-GX23-2 APLC18-D-6-850-GX23-2 APLC26-D-9-830-G24Q APLC26-D-9-840-G24Q APLC26-D-9-850-G24Q APLC26-D-9-830-GX23-2 APLC26-D-9-840-GX23-2 APLC26-D-9-850-GX23-2	G24Q G24Q G24Q GX23-2 GX23-2 GX23-2 G24Q G24Q GX23-2 GX23-2 GX23-2	700lm 700lm 700lm 700lm 700lm 700lm 1000lm 1000lm 1000lm 1000lm 1000lm	6W 6W 6W 6W 6W 9W 9W 9W 9W	18W 18W 18W 18W 18W 26W 26W 26W 26W 26W 26W	3000K 4000K 5000K 3000K 4000K 5000K 3000K 4000K 5000K 4000K 5000K

Features

- 50% energy saving and 75% maintenance reduction
- Cost-effective
- Bated for enclosed fixture
- Adjustable beam angle up to 90 degree
- Extensible arm for adjusting lamp position in the fixture
- Ballast-compatible and line voltage friendly
- Can be installed horizontally or vertically with the same beam spread as traditional lamps
- 5-year warranty

Product Compliance & Certifications:

- UL and cUL Type A/Type B listed (OOLV/OOLV7.E479597)
- UL and cUL classified (IFAR/IFAR7.E325073)

Description

Aleddra's new PLC lamps are long-lasting and energy efficient replacements for PL lamps with 4-pin G24Q and GX23-2 bases without any fixture re-wiring. Unlike other LED PL lamps on the market today, this revolutionary lamp can be installed either vertically or horizontally. With the adjustable 90° angle and adjustable arm, it provides easy adjustment for different lighting direction and allows you to set the location of the top light. Great for general purpose and task lighting for residential or commercial applications.

aleddra