



LED PL Horizontal Lamp-Combo

> Features

Fits 6" Can, 26 watt CFL equivalent

1100 lumens

12W

80+ CRI

High power factor > 0.9

L70 life 35,000 hours

Rotates 180°

Die-cast Aluminum heat sink

Operating Temperature -4°F to 105°F

UL damp listed

Not use for totally enclosed fixtures

5 years limited warranty

The units are intended for retrofit Type IC or non-IC recessed mount listed luminaires

* Combo: Can be used with either ballast or direct line voltage



> Ordering Information

LEDi2 Model#	Wattage	Lumens	Base	CCT	Voltage	Beam Angle	UL Rated	Dimmable
I2- V-PLC-12WG24Q27KCH	12W Max	900lm	G24Q	2700K	120-277VAC 50/60Hz or CFL Ballast	140°	Dry/Damp	No
I2- V-PLC-12WG24Q40KCH	12W Max	1100lm	G24Q	4000K		140°	Dry/Damp	No
I2- V-PLC-12WG24Q50KCH	12W Max	1100lm	G24Q	5000K		140°	Dry/Damp	No

Notes:

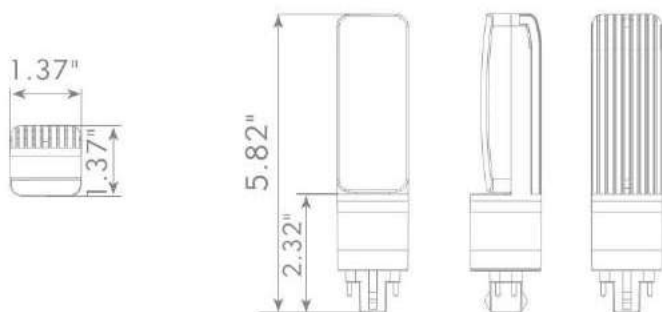
This LED light bulb is suitable for operation with ballasts from the following manufacturers:

Triad/Universal Lighting Technologies/ Hatch Lighting/ OSRAM Sylvania/ Philips Advance/ Energy Savings

Please find specific ballast models on the attached table.

> Dimensions

Unit: inch



Ballast List

LEDi2 Combo PLC is compatible with the following ballast models:

No.	Brand	Model	Voltage
1	LUMAPRO	16X954	120-277V
2	LUMAPRO	4KGJ7	120-277V
3	LUMAPRO	4KGJ8	120-277V
4	Triad	C213UNYME	120-277V
5	Triad	C218UNYME	120-277V
6	HOWARD INDUSTRIES	EP2/13CF/MV	120-277V
7	HOWARD INDUSTRIES	EP2/18CF/MV	120-277V
8	HOWARD INDUSTRIES	EP/2/26CF/MV/2	120-277V
9	GE PROLINE	GEC226-MVPS-SE	120-277V
10	ADVANCE	ICF-2S13-H1-LD	120-277V
11	ADVANCE	ICF-2S18-H1-LD	120-277V
12	ADVANCE	ICF-2S18-M1-BS	120-277V
13	ADVANCE	ICF-2S26-H1-LD	120-277V
14	ADVANCE	ICF-2S42-M2-LD	120-277V
15	SYLVANIA	QTP1/2x13CF/UNV DM	120-277V
16	OSRAM	QTP1/2x18CF/UNV DM	120-277V
17	ROBERTSON	RSO126CQ120	120-277V
18	HATCH	HC226PS/UV/D	120-277V

Notice:

LEDi2 LED Combo PL G24Q Lamps were tested for compatibility with the electronic ballasts listed above. Ballasts that do not appear on the chart may or may not be compatible with these lamps. It is a general recommendation to perform an on-site test before installing the LED lamps.