



LED PLS/E AC

Features

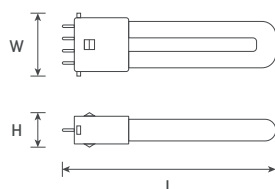
- Energy saving with low power consumption
- LED PLS/E 4PIN is not suitable for ECG Circuit. The ECG should be bypassed for AC connection
- For direct connection with AC
- Instant full brightness
- Smooth operation even at low temperatures
- No mercury and hazardous substances
- Full glass body
- Voltage: 220-240Vac, 50/60Hz, Power Factor: 0.5
- Good color rendition, Ra ≥80

EUROPE

CFLni

LED	~	7W
3W	~	9W
4.5W	~	11W
5W	~	

2G7 base

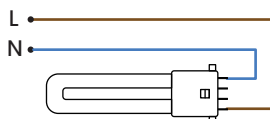


(Unit : mm)	(L)	(W)	(H)
3W	121	x 37	x 21
4.5W	146	x 37	x 21
5W	205	x 37	x 21



Model	Voltage	Wattage	Base	Color Temp	Beam Angle	Type	Lumen	ENERGY STAR
LED PLSE/7-3W/AC/830/G/4P	220 - 240V	3W	2G7	3000K	270°	AC	360lm	E
LED PLSE/7-3W/AC/840/G/4P	220 - 240V	3W	2G7	4000K	270°	AC	370lm	E
LED PLSE/7-3W/AC/865/G/4P	220 - 240V	3W	2G7	6500K	270°	AC	380lm	E
LED PLSE/9-4.5W/AC/830/G/4P	220 - 240V	4.5W	2G7	3000K	270°	AC	560lm	E
LED PLSE/9-4.5W/AC/840/G/4P	220 - 240V	4.5W	2G7	4000K	270°	AC	580lm	E
LED PLSE/9-4.5W/AC/865/G/4P	220 - 240V	4.5W	2G7	6500K	270°	AC	600lm	E
LED PLSE/11-5W/AC/830/G/4P	220 - 240V	5W	2G7	3000K	270°	AC	680lm	D
LED PLSE/11-5W/AC/840/G/4P	220 - 240V	5W	2G7	4000K	270°	AC	700lm	D
LED PLSE/11-5W/AC/865/G/4P	220 - 240V	5W	2G7	6500K	270°	AC	720lm	D

New installation / ECG rewiring AC Input



Direct 220 - 240V AC input. Integral LED driver
This LED PLS/E is not suitable for ECG Circuit. Please bypass the ECG for AC connection