

Easily upgrade to LED from fluorescent.

Topstar PL CCT Selectable lamp offers you the option of choosing your color temperature directly on the lamp. With the flick of a switch, you can choose between 3 color temperatures ranging from warm(3000K) to coolwhite (4000K) prior to installing into your recessed housings. The base of the horizontal lamp can be rotated 270° to fit any socket configuration. It is the ideal replacement for the original CFL lamps, reducing inventory skus and choosing CCT easily prior to installation.

- 13W/18W/26W/32W/42W CFL replacement
- DLC qualified for energy saving (for G24q only)
- Extra long 50,000 Hours lifetime
- Rotatable Base, max 270° (horizontal lamp)
- Power factor ≥ 0.9
- 5 Years' warranty
- Operating Temperature: -20°C/-4°F to 35°C /95°F
- Non-Dimmable (G24d lamps)Not for Use in Fully Enclosed Fixtures
- Non-IC condition
- Compatible with G24d/GX24d & G24q/GX24q installations
- Excellent compatibility with most electronic ballasts (for G24q only)

Electrical and Technical Data (subject to change without notice)

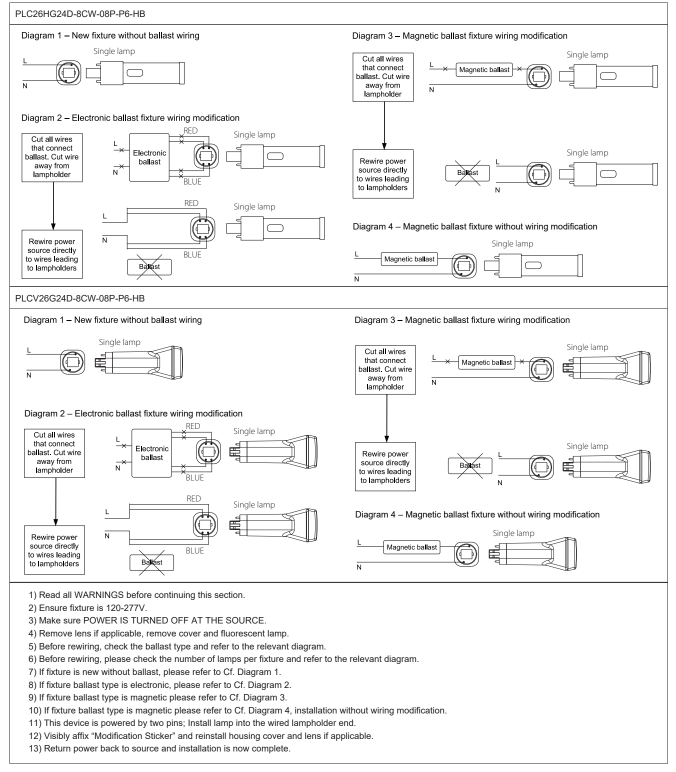
	Ordering Code	Bare Lamp Watt (W)	Initial Lumen *	Base	CRI Ra	Color Temp.	Rated Average life	MOL (in.)	Beam Angle	Orientation
**	PLCH26G24Q-8CW-09P-P6-EB	9.5	1050	G24q	82	3000K/3500K/4000K	50,000	6.4	160	Horizontal
	PLCH26G24D-8CW-08P-P6-HB	8.5	1050	G24d	82	3000K/3500K/4000K	50,000	6.4	160	Horizontal
**	PLCV26G24Q-8CW-09P-P6-EB	9.5	1150	G24q	82	3000K/3500K/4000K	50,000	5.1	110	Vertical
	PLCV26G24D-8CW-08P-P6-HB	8.5	1150	G24d	82	3000K/3500K/4000K	50,000	5.1	110	Vertical

★ Initial lumen above is @ 4000K

** DLC 5.1 listed, work with electronic ballast only. For compatibility issues, pls check with TOPSTAR.



WIRING DIAGRAM



PLCH26G24Q-8CW-09P-P6-EB / PLCV26G24Q-8CW-09P-P6-EB

- 1. Switch-off power to luminaire.
- 2. Remove the cover lens (if provided).
- 3. Carefully remove all existing CFL lamps from luminaire. Note: Verify that the ballast is compatible with LED PL lamps, see the ballast compatibility list.
- 4. Confirm the lampholder has a G24q or GX24q socket.
- 5. Insert the LED PL lamp into the open socket within the fixture. Ensure pins are firmly seated in the lampholder.

2

- 6. Switch on power to luminaire and installation is now complete.
- 7. Select desired color temperature.

