



Low mercury, energy savings

PL-T Triple 4-Pin Base Non Amalgam

Philips Non-Amalgam PL-T Compact Fluorescent lamps offer designers, specifiers, and end-users new levels of efficiencies and versatility in sizes, configurations and application possibilities.

Benefits

- · More design flexibility
- 25% shorter than PL-C lamps
- Better for the environment
- Only has 1.4mg of mercury with ALTO lamp technology

Features

- · Extended relamping cycles
- Reduced maintenance costs
- 16,000 hours rated average life1 (3 hours per start)
- 20,000 hours rated average life2 (12 hours per start)
- · Dimmable for application flexibility and energy savings
- PL-T non-amalgam 4-pin lamps may be used with electronic dimming and emergency ballasts.
- Dimmable for application flexibility and energy savings PL-T non-amalgam 4-pin lamps may be used with electronic dimming and emergency ballasts.

Application

- First choice for short switching cycles, emergency lighting and deep dimming applications.
- Performs more optimally under air flow conditions and horizontal burning operation, compared to Philips PL-T amalgam containing lamps.

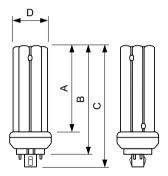
PL-T Triple 4-Pin Base Non Amalgam

Versions



42W, GX24q-4, 4P

Dimensional drawing



Product	D (max)	A (max)	B (max)	C (max)
PL-T 42W/830/4P/ALTO	41.0 mm	120.7 mm	145.0 mm	160.7 mm

