



Product Description

Safety & Comfort Starters

Range of premium quality electronic starters for igniting fluorescent lamps operating on conventional electromagnetic ballast.

Benefits

- Lower cost of lighting ownership: - Electronic starters turn-off lamps at end-of-life, which avoids irritation (no flickering), useless electricity consumption and fire risk. / - Lamps last much longer thanks to a totally smooth, flicker-free and fast starting. / - Longer starter service life compared to conventional starters.
- Contribution to a green environment (no lead and no radioactivity)
- Flame-retardant components & UV-resistant canister lead to additional safety and a secure ignition
- Easy recognition & installation and replacement friendly

Features

- Full thermal safety monitor which cuts off defective or end-of-life lamps
- Instant flicker-free ignition (nom. 2.3 sec)
- Cut-off circuit to protect the starter and overheating of the control gear
- Premium reliability with 100.000 safe switches
- Radioactive-free (patented) and lead-free (RoHS-compliant)
- 2-pin igniter in plastic (flame-retardant polycarbonate) canister
- Narrowed top & installation notch

Application

- Starters are used in conventional electromagnetic fluorescent lamp systems using TL-D (T8), TL (T12), TL mini, PL-S and PL-L lamps.

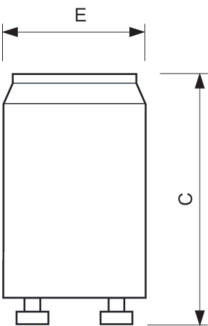
Safety & Comfort Starters

Versions



LPPR STARTER S2E BL PHL

Dimensional drawing



Product	C (max)	E (max)
S10E 18-75W SIN 220-240V BL/20X25CT	40.3 mm	21.5 mm
S2E 18-22W SER 220-240V BL/20X25CT	40.3 mm	21.5 mm

Product details



S10E, 18-75W, BL

Safety & Comfort Starters

