



# Product Description

## Solution Starters

Premium quality glow switch starter for igniting conventional electromagnetic fluorescent lamps in arctic conditions

### Benefits

- The only glow switch starter that can be used in extremely cold conditions
- Contributes to a green environment through elimination of radioactivity and lead (compliant with European legislation)
- Flame-retardant components and UV-resistant canister for additional safety and secure ignition
- Redesigned canister top for easy recognition, installation & replacement

### Features

- Fluorescent starter for low temperature applications (-40 to +75°C)
- Free of radioactive material (patented technology) and lead (RoHS-compliant)
- 2-pin igniter in plastic (flame-retardant polycarbonate) canister with radio-interference suppression capacitor
- Premium reliability with less than 100 early failures per million products (<100 ppm) and >6000 safe switches guaranteed at -40°C (IEC compliant)
- Narrowed top with notch for easy installation
- CE and ENEC05 kitemarks

### Application

- Fluorescent lamp systems with conventional electromagnetic ballast using TLD (T8) and TL (T12) lamps and operating under extremely cold conditions P10 starter suitable for 220/240 V~, 18-65 W single applications
- Starter replacement recommended when replacing fluorescent lamps

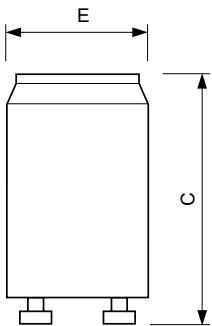
## Solution Starters

### Versions



P10, 18-65W

### Dimensional drawing



Product	C (max)	E (max)
P10 18-65W SIN 220-240V BL/4X25CT	40.3 mm	21.5 mm

