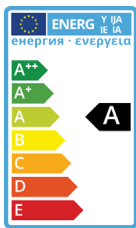




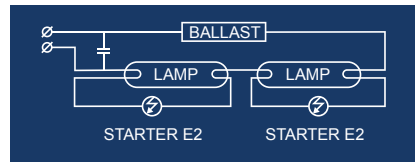
Specifications

	Electronic Starter E2	Electronic Starter E10
Article number	906003BU1004	906103BU1004
Color	Transparent blue	Transparent blue
Operating temperature	-10°C / +55°C	-10°C / +55°C
Recommended storage temperature	-10°C / +55°C	-10°C / +55°C
Safety norms	EN60155 / EN61347	EN60155 / EN61347
EMC norms	EN55015 / EN61000 / EN61547	EN55015 / EN61000 / EN61547
Wattage	18-22W	18-75W
Material	Polycarbonate	Polycarbonate
Input voltage	220-240V~	220-240V~
Frequency	50Hz	50Hz
Width (W)	ø21 mm	ø21 mm
Height (H)	38 mm	38 mm
Quantity single package	10 pcs	10 pcs
Weight single package	82gr	82gr
Dimensions single package	110x40x42 mm	110x40x42 mm
Quantity per carton	200 pcs	200 pcs
Dimensions carton	233x233x125 mm (0.007 m³)	233x233x125 mm (0.007 m³)
Quantity per pallet	78.000 pcs	78.000 pcs
Warranty	3 years	3 years

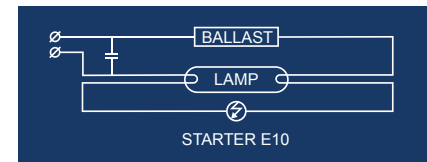
All values are measured at 230V (+/- 7%)



E2 in series



E10 single



STARTER TECHNOLOGY

BENEFITS ELECTRONIC STARTERS

- **Unseen security**
The components of your lighting system will not overheat thanks to the Illuxtron® Electronic Starters. That means no risk of fire!
- **More comfort**
The Illuxtron® Electronic Starters detect defective lamps but also lamps which are at the end of their lifetime, they switch off automatically. The result? No more flickering lights.
- **Immediatly light**
Illuxtron® Electronic Starters ensure a much faster ignition than conventional glow starters.

BENEFITS TL LAMP MOTION SENSOR

- The TL lamp motion sensor is an electronic switching device for 36-58W EM fluorescent lamp circuits. The device is equipped with a motion sensor which is able to switch off the lamp without using the 'normal' mains switch.
- First, the TL lamp motion sensor preheats the lamp cathodes to working temperature before applying a controlled voltage pulse to ignite the lamp. The light is on for a undefined time and will be turned off automatically. However, as long as movement is detected, the light will remain on. A safety monitoring system shuts down the system in the event of fault (e.g. end-of-life lamp) and prevents potential overheating. The TL lamp motion sensor can be used for direct replacement of a conventional starter (retrofit solution).