



Digital ignitors with long lifetime

Electronic semi-parallel ignitor for HID lamp circuits

HID ignitors for semi-parallel systems

Benefits

- Will only work with semi-parallel ballasts
- Will only work with semi-parallel ballasts
- Digital versions ensure longer lifetime than series ignitors
- Digital versions ensure longer lifetime than series ignitors
- Silent operation
- Silent operation

Features

- Semi-parallel ignitor will only work in semi-parallel circuits and must be matched with relevant ballast
- Semi-parallel ignitor will only work in semi-parallel circuits and must be matched with relevant ballast
- Ignitors equipped with screw terminal blocks as standard
- Ignitors equipped with screw terminal blocks as standard
- Lightweight and compact products
- Lightweight and compact products
- Current flows through ignitor only at lamp start-up
- Current flows through ignitor only at lamp start-up

Application

- Outdoor lighting
- Outdoor lighting

Electronic semi-parallel ignitor for HID lamp circuits

Dimensional drawing



Product	C1	A1	A2	B1
SN 57	38.5 mm	85.5 mm	65.0 mm	41.5 mm
SN 58	38.5 mm	85.5 mm	65.0 mm	41.5 mm
SN 58 T15	38.5 mm	85.5 mm	65.0 mm	41.5 mm

