



Digital ignitors for silent operation

Electronic parallel ignitor for HID lamp circuits

HID ignitors for parallel systems

Benefits

- · Will only work with semi-parallel ballasts
- · Will only work with semi-parallel ballasts
- · Silent operation
- Silent operation
- · Can operate remotely at considerable distance from the lamp
- $\boldsymbol{\cdot}$ Can operate remotely at considerable distance from the lamp

Features

- Parallel ignitor will only work in parallel circuits and must be matched with the relevant ballast
- Parallel ignitor will only work in parallel circuits and must be matched with the relevant ballast
- · Ignitors equipped with screw terminal blocks as standard
- \cdot 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 (most popular applications: road, sports and area lighting)
- · Outdoor lighting (most popular applications: road, sports and area lighting)