



PRODUCT SPECIFICATION

(Twin Amber Flashing Unit ideal for Schools, Sport Centres, Hotels, Supermarkets and other industry & retail applications)

MATERIAL

IP Rating: IP65 sealed

5mm Thick Black UV stabilised sheen finish, high impact HDP

Body Casing moulded in one piece

Body Cover moulded with integrated shatterproof cowls

- | | |
|--------------------------------------|--|
| <input type="checkbox"/> Access | Hinged 5mm HDP Front Cover with tamper proof fixings |
| <input type="checkbox"/> Flasher | Solid State Resistant – |
| <input type="checkbox"/> Amber Lens | 150mm Diameter to maximise light output |
| <input type="checkbox"/> Lamp Type | LED or 60W GLS Long life Tungsten Filament Lamp |
| <input type="checkbox"/> Time Switch | Magnetic Operation pre-set timer 80 minutes |
| <input type="checkbox"/> Operation | 230V Mains / 24V or 12V |

ACTIVATION OPTIONS

- Key or Magnetic Switch (GLS or LED)
- Talento 800 Series Timer Controllers
- Microtima Controller
- 12V Battery Operated – consumption 3.5W
- Solar Powered Option
- School Crossing Twin Amber Flasher – Signplate Mounted – see reverse of leaflet

TALENTO 891 TIME CONTROLLER

The Talento 891 time control can be programmed with a 24-hour, 7 day, or a 365-day schedule (with individual day, holiday periods) This control incorporates a calendar through to the year 2095 and also includes automatic leap year adjustment.

- Benefits:
- Programmable upto 3 years from stand alone or Handheld PC
 - Stores upto 400 programs
 - Software can be used for multiple units
 - Handheld Controller programs TAFLU on site via use of Infrared
 - Daylight savings can be programmed to occur automatically to 2095
 - Can be used with Solar Power/Battery operated TAFLU
- [Suitable for use in 20mph School Gateway Signs](#)



LED CONVERSION UNIT

In order to reduce the cost in replacing existing GLS lamp Units, Signature also provide a solution for those customers wishing to change to LED, by the utilisation of the patented LED Cluster which fits into the Bayonet fitting, thereby reducing energy consumption to 7W and increasing lamp life expectancy of 100,000 hours. (Subject to suitable flasher unit installed)