





EvoPed

Temporary Traffic System

The Evo®Ped is a cableless temporary traffic management system designed to closely mimic a permanent setup, improving driver and pedestrian safety. The large modular signal head with low energy optics makes EvoPed ideal for junction replacements and long duration works. It features a durable steel base unit capable of housing up to six batteries, and crossing wait indicator with Radix® tactile and/audible option.

APPLICATIONS



Traffic



Pedestrian

FEATURES

- Modular signal head for traffic and pedestrian use
- Temporary, immoveable base with wireless radio comms
- Ideal for junction replacements and long duration works





EvoPed

The standard EvoPed configuration features two 3 aspect vehicle signals and a far side pedestrian signal, similar to a permanent crossing. Cableless, radio linked operation enables safer and quicker deployment and easy set up.

The modular design of EvoPed means that different system configurations are available to suit most temporary pedestrian-only traffic light installations.

- Unique Dual-Band Radio offering unparalleled communication ability
- Master and signal operation
- Temporary, immoveable bases with adjustable feet
- Ability to house 6 x batteries in each unit
- Low energy LED optics for improved run times
- Fully monitored tactiles (RADIX® tactile option)
- TOPAS Approved





or **email**: info@trafficgroupsignals.com

Traffic Group Signals Ltd White Lion House, Gloucester Road, Cheltenham, GL51 0TF

