



RadioMaster

Standard Traffic Control Solution

The RadioMaster is the system of choice for longer running sites, capable of housing up to four high-capacity batteries. The design features an integrated transport handle and can be fitted with traffic or pedestrian signal heads and a range of controllers. RadioMaster has galvanised steel and riveted construction as standard, and can be custom painted to suit customer brand colours.

APPLICATIONS





FEATURES

- Capable of housing four high-capacity batteries
- Can be fitted with traffic or pedestrian signal heads
- Compatible with a range of controllers



The innovative solution for a safer, greener and more efficient roadworks environment. www.TrafficGroupSignals.com

The RadioMaster is the system of choice for longer running sites

RadioMaster

VEHICLE SIGNAL HEAD

The rugged, 3-aspect traffic head features a one-piece design and is built to last. The LED optics are capable of automatic dimming and current monitoring to achieve longer run times.

The traffic light head features an integrated AGD vehicle detector, protected from knocks and vandalism. The signal has a protective recess for the antenna and signal dimming sensor and individual aspect doors make it easier to maintain and replace damaged or worn components.

PEDESTRIAN SIGNAL HEAD

The 2-aspect pedestrian head features the same tough design as the vehicle head, using easy-to-maintain low energy LED optics.

The high quality LED 'WAIT' indicator can be optionally fitted with a RADIX[®] tactile and/or audible sounder to assist the deaf, blind and partially-sighted community.



