TRIPOD TRAFFIC SIGNALS (TTS)

Lightweight Tripod Mounted Traffic Signals with Remote Control



When it comes to managing and controlling traffic in high-traffic areas and temporary work zones, such as T-junctions, intersections, roadworks, construction sites, and single lane control scenario (a substitute for manual traffic control), Tripod Traffic Signals are your go-to solution.



REMOTE CONTROL

The long range remote control is equipped with multiple operational modes for different traffic scenarios, including plant-crossing mode, gate mode, shuttle mode, etc.

REGULATIONS PORTABLE SOLUTION

Manufactured in our ISO-9001 certified facility with innovative technologies and designs. Manage and control traffic in temporary work zones and hightraffic scenarios, such as single lane control, Tjunctions, intersections, roadworks and construction sites..

FEATURES & SPECIFICATIONS

High-brightness LED lamps: highbrightness LED lamps with 800/1000m visibility distance.

1.5Km long-range remote control: optional handheld controller so it's easy to operate by one person.

Material: hot galvanized steel, aluminum alloy, polycarbonate PC. Working voltage: 12V DC. Waterproof & UV resistant for outdoor use. Anti-UV PVC Enclosure w.Aluminum Alloy Tripod

Size: 750H*250W*130D (Signal Lights). 1450-2320H (Tripod)

Accessory: Handheld Controller, Lamp Shroud

Traffic Signal Lanterns: Dia 200mm, Red, Amber, Green

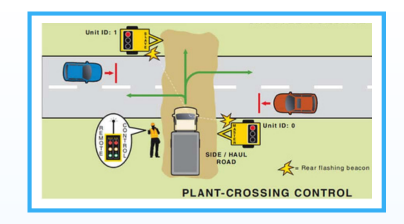
Multiple Devices Synergy





Lightweight tripod compact structure: 11.3kgs (head), 4.0kgs (tripod). 10kg (Signal Lights).

Run time: >20 hrs.



These **TTS units** can work in conjunction with **Trailer Traffic Lights** and can be set to do up to an **8-way configuration**.

