

# 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

Manufactured in our ISO-9001 certified facility with innovative technologies and designs.

## PORTABLE SOLUTION

Manage and control traffic in temporary work zones and high-traffic scenarios, such as single lane control, T-junctions, intersections, roadworks and construction sites..

# FEATURES & SPECIFICATIONS

**High-brightness LED lamps:** high-brightness 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**

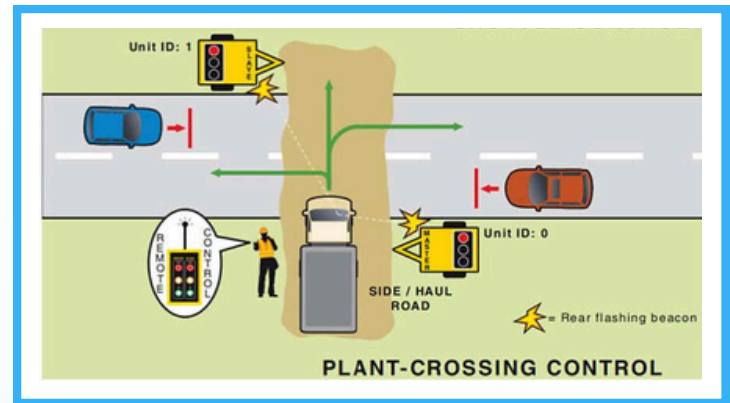


SCAN TO  
WATCH NOW



**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**.

