







Mobile Traffic Signal



Specification

Model	TSU-303B
Dimension (mm) (L×W×H)	850×850×3000 (Fixed height, cannot be changed by lifting or lowering)
Weight	220Kg
Tire (Inch)	5"
Lifting Device	NO
Battery	12V 100Ah, 2 pcs
Solar Panel	45W / 12V, 2 pcs
AC Charger	Standard Accessory
Remote Controller	Standard Accessory

TSU-205C

Feature

- The Solar-powered Mobile Traffic Signal Stand is built with four groups of ϕ 200mm traffic signals facing four directions respectively and each group can comprise of up to 5 signal aspects
- The LCD monitor on the control panel with intersection setting simulating function makes site operation easy and fast. The users can use a remote controller to set the phase automatically or manually, and to lift up and lower down the LED traffic signal mast.
- The height of signals can be adjusted by the electrical hydraulic lifting system from 2200mm to 3500mm. Even at the maximum height of 3.5m, the whole system remains firmly and steady
- Auto brightness control according to the ambient brightness is
- The Mobile Traffic Signal Stand is designed and built as a trailer. It can be pulled by a truck
- Both dragging arm and auxiliary support wheels are retractable. Four retractable supporting kickstands can be fixed on the ground by screws to make the system stand on the ground firmly









Application

Hand-held remote controller

The mobile traffic signal gives clear road instructions to drivers at temporary intersections to improve road efficiency and avoid traffic jams. It is mostly used at school zones during rush hours, temporary power failure at an intersection, or intersection under construction. The mobile traffic signal with trailer can be easily used whenever and wherever with DC power. It is an efficient solution for road construction sites at a lower cost.

Specification

Model	TSU-205C
Dimension (mm) (L×W×H)	1640×1162×2414
Maximum Height	3500mm
Weight	450Kg
Tire (Inch)	13"
Lifting Device	Hydraulic Cylinder
Battery	12V 100Ah, 2 pcs
Solar Panel	45W / 12V, 2 pcs
AC Charger	Standard Accessory
Remote Controller	Standard Accessory