## Solan JOP System Junction Observation Post

Advanced multi-directional warning system for accident prevention in meeting places with forklifts

The observation post system is an advanced multi-directional warning system designed to prevent accidents at meeting places with forklifts.

The system is designed for cross sections in logistics centers. As soon as the system detects a forklift approaching the intersection, the traffic light facing the approaching forklift turns green, while red lights appear to all other directions. In addition to the traffic lights, and as soon as the system detects an approaching forklift an orange warning lamp gives an audio-visual warning.

A STOP sign will be projected onto the floor for systems installed with a projector. The system is designed to detect forklifts and not pedestrians.



## The product set includes:

- One control unit.
- Four traffic lights with red and green LED lights.
- Four forklift detectors with a range of 6-12 m (20-33 feet).
- A projector projecting a STOP sign on the floor (optional).
- One flashing orange LED light and a horn with the ability to sdjust the volume of the sound 84-104 dB.
- Hanging and anchoring accessories.

## System dimensions:

400/320/360 mm Weight: 7.5 kg 15.7/12.6/14.1 Inch Weight: 16.5 lb



**JOP-TL** JOP System with 4-way forklift identification, 4 traffic lights + 4 detectors + warning horn + voice alert



**JOP-TLSTS** JOP System with 4-way forklift identification, 4 traffic lights + 4 detectors + stop sign



**JOP-ST** JOP System with 4-way forklift identification, 4 detectors + warning horn + voice alert + stop sign



**JOP-TLST** JOP System with 4-way forklift identification, 4 traffic lights + 4 detectors + warning horn + voice alert + stop sign

Contact us for more information and visit us at: www.solansystems.com



Solan International Mobile: +972-54-5602570 Office: +972-58-332-8437/8 Email: info@solansystems.com **SOLAN Partner Europe** France Mobile: + 33 6 37 41 92 41 http://solansystems.com/france Email: sylvia@solansystems.com