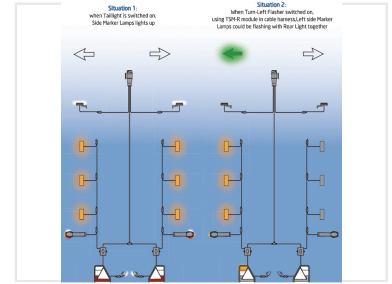


Automotive Tail Light and Side Marker Light Signal Module

This intelligent signal module is designed for automotive tail lights and side marker lights. It manages and distributes electrical signals for vehicle lighting systems, enhancing visibility and safety.



ADDITIONAL IMAGES



Product Overview

Intelligent Signal Management

This advanced signal module is engineered to intelligently manage and distribute electrical signals for automotive tail lights and side marker lights. It features a robust junction box design with multiple input/output connections, ensuring reliable integration into vehicle lighting systems. The module enhances vehicle visibility and safety by synchronizing side marker lamps with rear lighting signals during operation.

Technical Specifications

Core Functionality

- Intelligent tail light signal management
- Side marker light control
- Synchronized flashing for turn signals
- Central junction box distribution

Operational Modes

Condition	Effect
Taillight switched on	Side marker lamps illuminate
Turn-left flasher activated	Side marker lamps flash in unison with rear light

Hardware & Connectivity

Integrated Components

Junction Box • TSM-R Module • Cable Harness

Connector Configuration	Yellow circular connector, Black circular connector, Gray rectangular connector
-------------------------	---