OMJC FIRST RESPONDER

FRX

WHAT IT TAKES TO **RESPOND**

Designed for mobility and simplicity, the FRX deploys quickly and easily by one person. The controller allows for 2 or 4 phase operations with easily adjustable times. The signal heads are standard 12" RYG LED's. When fully deployed, the system reaches a height of 12' for max visibility. The FRX was specifically engineered to be deployed by emergency personnel to signalize a standard 4-way intersection, reducing the need for staff to personally direct traffic. However, there are many other applications for the FRX to quickly and temporarily assist in mitigating heavy traffic volume such as large sporting events or concerts.

FRX • STANDARD FEATURES

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Manual winch

SIGNAL HEAD CONFIGURATIONS

4-3 section (RYG)

TRAFFIC CONTROL EQUIPMENT

Proprietary OMJC controller

Real time conflict monitor

CHARGING SOURCE

DC | MPPT Solar Charge Controller

AC | 120V plug-in charger

WIRELESS MANUAL CONTROL

Push button control

SPECIFICATIONS

TRAVEL SIZE	80" L x 41" W x 8.3' H
DEPLOYED SIZE	63" L x 48" W x 12' H
CLEARANCE (UNDER SIGNAL)	8′
STANDARD WEIGHT	<1,000lbs.
BATTERIES	220 Ah of AGM batteries, no-spill, no-maintenance
SOLAR	1-55 watt solar panel





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