

DEPLOY ALMOST ANYWHERE

Engineered for efficiency of transport, ease of deployment, and simplicity of use, OMJC JR4 portable signals can be easily transported and deployed. The controller allows for 2, 3 or 4 phase operations and is so simple to adjust, any of your work-zone team members can do it! The signal heads are standard 12" RYG LED's. When fully deployed, each JR reaches a height of 12' for max visibility. In their travel position, the JR's retract to a compact 6' to reduce wind resistance when towed. JR4 was specifically designed to be the simplest solution for fully automated single lane closures. However, there are many other applications for the JR4 to quickly and temporarily assist in managing traffic volume.

JR4-M • STANDARD FEATURES

DEPLOYMENT

Manual winch

SIGNAL HEAD CONFIGURATIONS

1-3 section (R/Y/G)

TRAFFIC CONTROL EQUIPMENT

Encrypted wireless connection between JR units

Real time conflict monitor

CHARGING SOURCE

DC | MPPT Solar Charge Controller

AC | 120V plug-in charger

SPECIFICATIONS

TRAVEL SIZE

31" L x 20" W x 70" H

DEPLOYED SIZE

69" L x 64" W x 134' H

CLEARANCE (UNDER SIGNAL)

96"

STANDARD WEIGHT

< 400 lbs.

BATTERIES

110 Ah of AGM batteries, no-spill, no-maintenance

SOLAR

1-55 watt solar panel



☎ 1.800.776.5999

✉ sales@omjcsignal.com

🌐 omjcsignal.com

🏠 403 Chestnut Street, Waterloo, IA 50703