

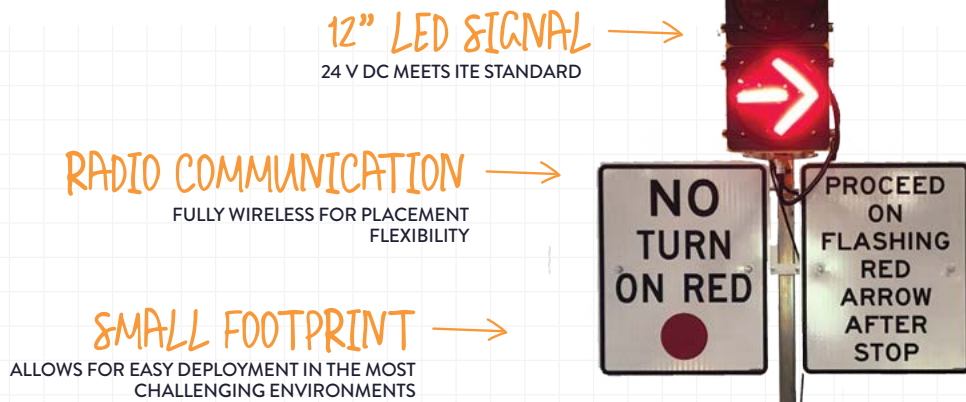
DRIVEWAY ASSISTANCE DEVICE

D.A.D.

DEPLOY ALMOST ANYWHERE

The OMJC D.A.D. (Driveway Assistance Device) is designed to work in conjunction with a set of Pop-Up Portable Traffic Signals on a single lane closure, where driveways may be impacted.

When deployed at the end of a driveway, the D.A.D. device will flash a blinking red arrow in the direction the traffic is flowing during that phase. It will then revert to a solid red during the "red clearance" time (the period of time where all signals are red in order to clear out a lane closure).



**FULLY INTEGRATED
DRIVEWAY CONTROL.**

DRIVEWAY ASSISTANCE DEVICE

D.A.D.

D.A.D. • STANDARD FEATURES

DEPLOYMENT

Manual winch

SIGNAL HEAD CONFIGURATIONS

1-3 section (solid red, red arrow x2)

TRAFFIC CONTROL EQUIPMENT

Encrypted wireless connection between OMJC trailers

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