



Our Pop-Up JR™ is portable and versatile. When storing or transporting, it has a small footprint (see dimensions below) which makes it easy to move. Yet when deployed it is compliant with MUTCD requirements. The Pop-Up JR™ is versatile because it can be equipped to meet many job requirements. A pair of Pop-Up JR's can be quickly and easily installed to control a single lane closure.\* A 4-way intersection can be controlled with as few as 4 JRs\* One or more can also be integrated into a network of our Pop-Up™ trailers and used as a support device to control intervening driveways within a work zone.

(\*The MUTCD requires two signal faces in each direction of controlled traffic.)

 Print Screen

 Print Cutsheet

---

## — FEATURES

- Radio communications- military grade encryption
- Green time extensions
- Easy set up
- Expansive Capabilities with 2070
- Real time monitoring
- Fixed time, traffic actuated and manual operations options
- No spill, no maintenance AGM batteries

## — OPTIONS

- Vehicle detection
- Pedestrian activation – with pedhead only
- Pilot car remote

## — SPECS

General Dimensions:

Weight with batteries: 250 lb.

Size when folded: 31" l x 20" w x 70" t

Size when deployed: 69" l x 64" w x 134" t (96" to the bottom of the signal)

General Specifications:

Display : 12" LED ITE approved signal

Batteries: AGM w/ on-board charger – 7 day autonomy, 10 hour recharge

Lift: Hand cranked winch with brake

Controller: MicroForce



## INTELIGHT DC 2070 ATC CONTROLLER



Our system is based upon Intelight's™ proven ATC controller equipped with their Maxtime™ software. It is capable of dual ring actuated operation, controlling up to 8 phases with pedestrian movements. All inputs and outputs are mappable, providing maximum flexibility. It has inputs for coordination, vehicle detection and preemption. It has internal TBC and a clock/calendar and can be programmed for up to 20 day plans with multiple events. The malfunction management unit is an EDI CMU-212. It monitors the following functions in real time: Power, Voltage, Conflict, Lack of signal, and 10 others.

## REQUEST A QUOTE



Your Name (required)

Your Phone Number (required)

Your Email (required)

Product

Purchase Method

Subject

Project File Upload

 No file selected

Project Details