

Reliable. Ergonomic. Simple.

MADE IN CANADA



Multiple intelligent & fully autonomous configurations

- **Tri-color** polycarbonate signal head (Red-yellow-green)
- Light Intensity determined by **photocell**
- Communicating with remote light heads **up to 3,000m**
- Synchronization maintained by radio **communication (RF)** or **timing (GPS)**
- Control via **wifi** communication, via mobile phone or tablet
- Configuration of **up to 6 lights** according to programming
- **Perforated telescopic mast** for manual height adjustment
- **Locked steel battery box**, painted orange
- **10 days autonomy**, depending on specificities



MULTIPLE CONFIGURATIONS



REMOTE ACTIVATION



SOLAR POWER SUPPLY



COMPACT & ERGONOMIC



INTEGRATED GPS



ULTRA-BRIGHT LEDS

++ The **CGETAB touchpad** arrives pre-programmed (traffic light # and wifi) for optimal performance of our traffic lights

CGETAB



FFPRO-KIT
FFPRO-FEU



DIMENSIONS

Extended mast height: 91" (2310 mm)
Lowered mast height: 67" (1700 mm)
Width: 21" (530 mm)
Length: 31" (790 mm)
Approximate weight: 120lbs (54kg), without battery

WHY A COUNTDOWN? INFORM THE DRIVER

- Give the user an indication of the time remaining before being able to get on the path
- Avoid any incentive to burn the red light when the wait is considered too long by the user
- Inform visually the proper functioning of the traffic light

SAFER ROADS • BRIGHTER SOLUTIONS

WWW.CANADIANTRAFFICSUPPLY.CA | INFO@CANADIANTRAFFICSUPPLY.CA

« The use of temporary traffic lights significantly reduces the risk of accidents involving workers and motorists when approaching construction sites. »

FFPRO-KIT

Kit of two portable traffic lights (tricolor)

FFPRO-FEU

Tricolor portable traffic light

CGETAB

7 inch touch Pad for WiFi control

CONFIGURATION WITH 2, 3 OR 4 TRAFFIC LIGHTS

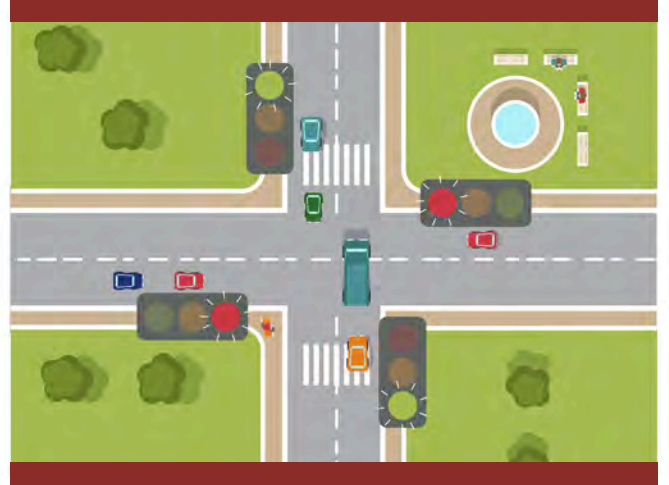
- Shared Path Mode
- Carrefour mode or T intersection (3 or 4 lights)
- Turning mode (3 or 4 lights)
- Sequential mode (1 to 4 lights) communication made by operator on site



TURNING MODE



INTERSECTION MODE



PROGRAMMING FEATURES

- Time cycles adjusted according to distance of traffic lights and traffic volume
- Adjustable time cycle allocation for each traffic light on circuit
- Up to 12 time-schedule phases per day, five or seven days per week
- WiFi control for
 - o Reading of the battery levels
 - o Switching on the red roadblock mode

- o Activating Standby
- o Maintenance diagnostics
- Modem control (Optional)
 - o No restrictions on construction distance
 - o Remote monitoring, for reconfiguration and SMS alert on error
- Flashing red display on error conditions

* Modem signal subject to cellular coverage

ADDITIONAL OPTIONS

FFOP-ANT	Long range antenna
FFOP-CHG	12A Battery charger for construction lights
FFOP-MOD	Flex Pro Modem
FFOP-RAD	Flex Pro Radar, adaptive
FFOP-RBL	Balloon wheel for construction lights
FFOP-SIB	Battery charge indicator
FFOP-VSR	Kit of 3 visors for traffic lights
FFOP-AL3	Aluminum 3-section lamp casing

FFOP-SL1	100W Solar Option for construction lights
FFOP-SL3	30W Solar Option for construction lights
FFOP-SL5	50W Solar Option for construction lights

WHY A RADAR? IMPROVE TRAFFIC FLOW

- Radar helps to manage traffic based on traffic flow
- Avoid heavy periods of congestion



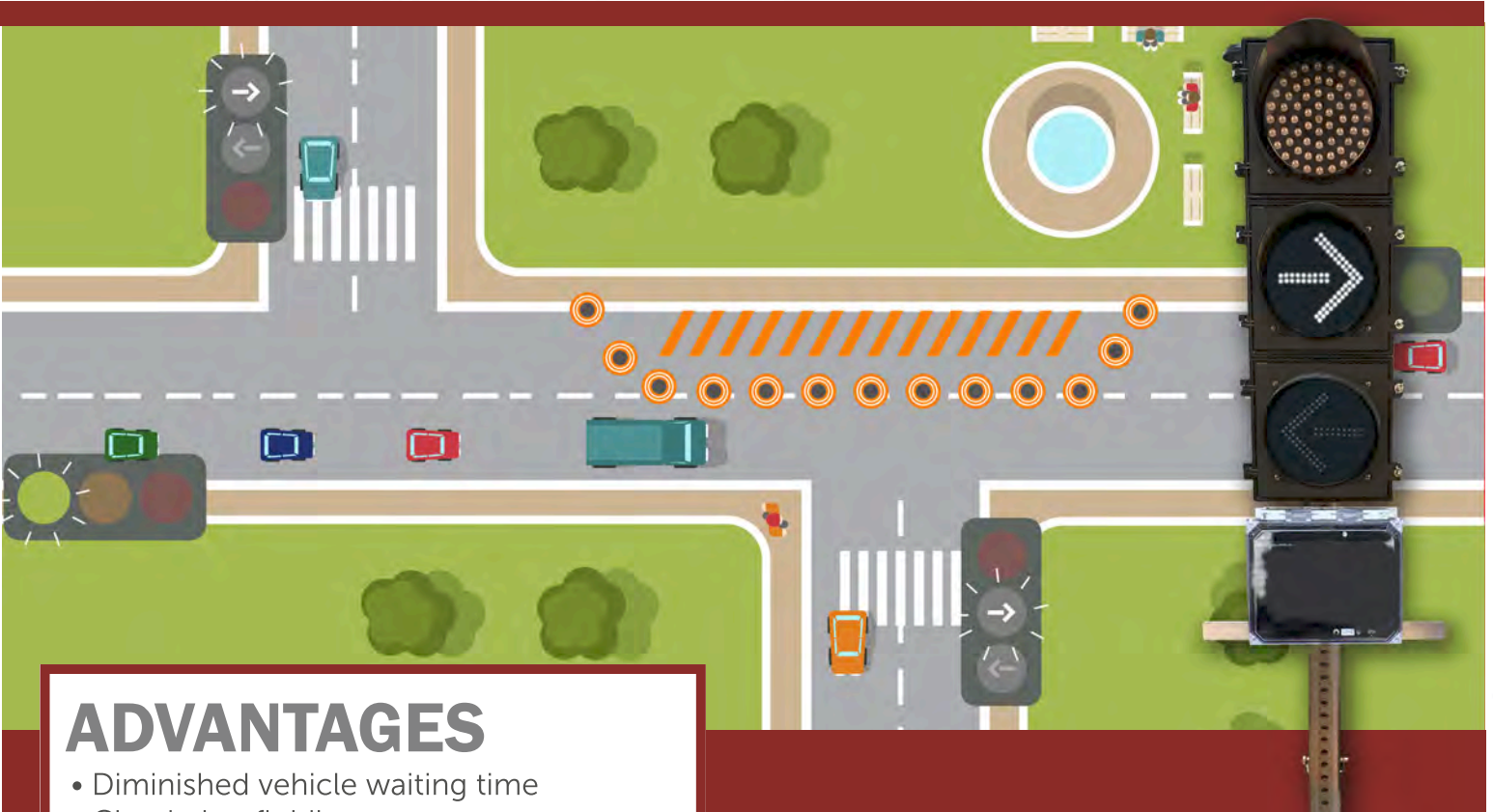
PORTABLE
TRAFFIC
LIGHTS

**FLEX PRO
LIGHTS** • Directional

MADE IN
CANADA



DIRECTIONAL MODE



ADVANTAGES

- Diminished vehicle waiting time
- Circulation fluidity
- Compatible with tricolor FLEX PRO lights

Directional light increases configuration possibilities

Configuration of up to 6 lights:
1 to 4 tricolor lights **and/or** 1 to 4 directional lights

SPECIFICATIONS

- LED directional white arrows
- Red ultra-bright LEDs
- Ergonomic and compact

UNIQUE product on the
Canadian safety market

FFPRO-DIR
Directional portable traffic light

FFPRO-DIR



SAFER ROADS • BRIGHTER SOLUTIONS