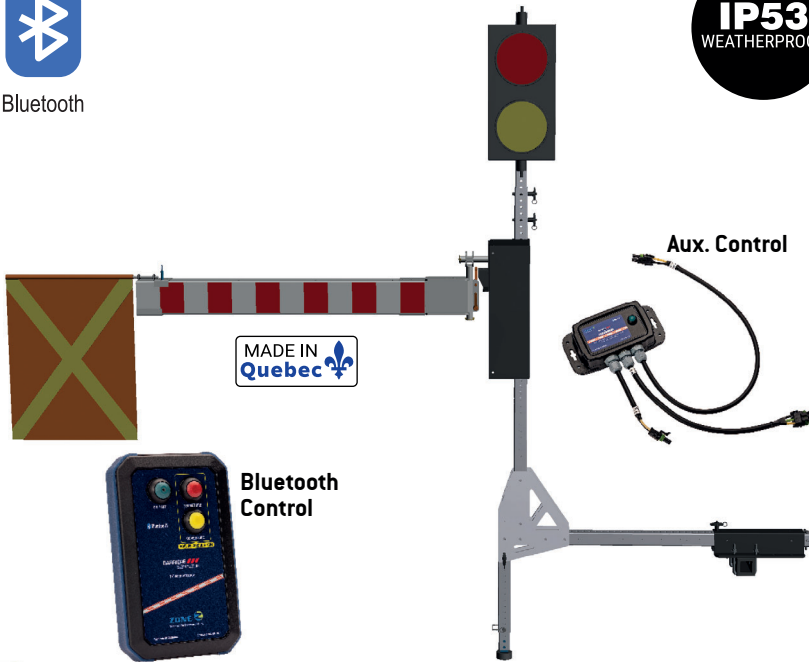


SIGNAL BARRIER (HITCH)



Bluetooth



ELECTRICAL SPECIFICATIONS

CONTROL MODULE

Voltage: 10Vdc to 18Vdc

Operating Temperature: -40°C to 75°C [-40°F to 167°F]

Current: Without Load = 25mA at 12Vdc

With Load (max) = 5A at 12Vdc

Outputs: Motor [12Vdc] = 10A

Lampes [GND] = 5A

CONTROLLER

Communication: Protocol : Bluetooth

Range [Outdoor / Optimum conditions]: 250m

Operating Temperature: -20°C to 60°C [-4°F to 140°F]

Charging Temperature: 0°C to 45°C [32°F to 113°F]

Current: OFF = 0.25mA (Natural battery discharge)

ON = 25mA (Approx 24h with a full charge)

Alimentation : Battery rechargeable Lithium Polymer

Recharge : USB C

- Zone Technologies' traffic flag barrier system, designed and manufactured in Quebec, allows a temporary installation (hitch) on all North American-type pick-ups and meets the minimum standards of TOME V of the MTQ.
- Bluetooth wireless communication between the barrier and the wireless controller (250m range).

Number	Description
BARRIERE-HITCH-01	ROAD SIGNAL BARRIER - HITCH MOUNTING TYPE
BARRIERE-SIGNAL-MAN	BLUETOOTH CONTROL FOR ROAD SIGNAL BARRIER
BARRIERE-SIGNAL-LAMP	SIGNAL LIGHTS FOR SIGNAL BARRIER

