

## 1195 Smart Barrier Gate

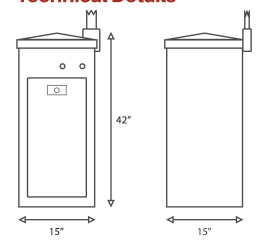
Heavy Duty, High Cycle barrier gate



## **Standard Equipment**

- » Removable lid c/w internal locking mechanism
- » 10G (1/8") Satin coat steel cabinet
- » Super Durable Powder coat finish available in all Standard RAL colors
- » Zinc nickel coating applied to all internal shafts
- » A 400w DBK Ceramic fan forced heater c/w a DBK Dial thermostat
- » T. Handle Door lock
- » Communication style PLC Controller (PLC designed for 20 Million cycles)
- » User friendly design
- » No programming required
- » Holds up to 3 plug in detectors
- » On board manual up / down service switch
- » 120v 5 amp service outlet
- » Built in 24vdc, 200Ma power supply
- » All inputs switch low voltage 24vdc
- » All outputs are isolated dry contacts
- » Open / Close time varies from 1.3 to 3.7 seconds depending on barrier arm length
- » Operating Temperature (-58F to +158F) (-50C to +70C)
- » Green energy savings 250 cycles per hour uses 103Watts

## **Technical Details**



- » 42"HT x 15"W x 15"D
- » Straight barrier arms up to 23FT (7M)
- » Articulating arms up to 16FT (5M)
- » Net Weight 240 Pounds (108.862 Kilos)

2420 Lucknow Drive, Unit 64,

## **Options**

- O Super high intensity LED Flashing Lights on Barrier Arms
- O Super Durable Powder coat finish available in custom shades
- Internal or External safety edge
- O Power Supply 24vdc, 1.3 Amps
- Siren
- Emergency Dome Lamp
- Custom Smart Programs
- PLC can be connected to communicate to each other for gate arm status information
- O Nickel zinc undercoating offers 15 years corrosion protection
- UPS to raise the Barrier arm in case of a power failure
- Emergency Manual Crank Handle Kit

Unit shown will vary depending on options selected

