



# **OBFG-E**

## **Optical Bi-Parting Full Glass-Extended**



## OBFG-E

### Optical Bi-Parting Full Glass-Extended

#### Method of Operation

When a person approaches the SpeedGate for entry, they present an access card or credential to the reader. If the credential is valid, entry is authorized. The top-mounted LSI will change to a green arrow pointing in the authorized direction. The barrier will retract into the cabinet and a confirmation tone will sound, giving the user both an audible and visual notification that they may pass through the SpeedGate. A visual red X displayed on the LSI and an audible alarm signifies an invalid entry or a tailgating attempt.

#### Optical Detection

21 pairs (42 sensors) of industrial duty red LED photoelectric beams that are linked to the primary input/output board. The PIO board has a 32-bit microprocessor for making decisions.

#### Tailgate Detection

The system recognizes patterns of movement through the lane to differentiate between a person pushing or pulling an item and a person attempting to piggy back on a valid entry. Algorithmic pattern recognition allows for valid users to be as close as 1/4 inch.

#### Bi-directional Card Stacking

For increased throughput the system is capable of receiving up to 99 authorized access credits. Barriers don't need to close between transactions and will remain in the open position until all of the credits are used or time-out. After 5 seconds of inactivity the system resets and secures the lane. Credit stacking is active in both directions simultaneously.

#### Throughput

One person per second. (Subject to access control outputs)

#### Audio

The Orion sound card emits 5 different tones via an 8 ohm speaker to indicate lane status: valid transaction, invalid card/intrusion, crawl/climb, sensor block, or tailgate attempt. Digitally controlled, the sound card allows for volume adjustment on-board or via the Infinity Remote Lane Control™ software. A built in piano like tone generator can be used to create custom alarm sounds.

#### Reader Integration

Mounting options for proximity and bar code card readers are located at each end of the pedestal under the LSI array, or surface mounted on Corian®. Upon request, Orion Entrance Control can integrate a variety of other readers (bar-code readers, swipe readers, biometric readers, etc.) and access control solutions at both ends of the SpeedGate. We can also recommend a single device reader that provides the ability to read bar codes, QR codes, proximity cards, and I-class cards.

#### Lane Status Indicators

LED panels or diffused LED colors are installed into the pedestal tops for each direction, to visually assist the user when passing through the lane. The LSI shows the user the status of the lane such as idle, waiting for entry, closed or in alarm. can also be front mounted, if desired.

#### Crawl Under Detection

Sensors detect crawl-under attempts as low as 10 inches from the floor. Crawl attempts will trigger a visible and audible alarm and send an appropriate trigger signal to the access control system via relays.

#### Fire Alarm

Equipped with FACP Mode when activated by the fire alarm system. The LSIs indicate free passage in both directions and the barriers move to the open egress position. The lanes will automatically restore to normal operation when system is reset. The barriers will not close while a user is in the lane.

#### Power Loss

In a power loss scenario, barriers will retract by spring into the open position and will remain in that state until power is restored. Once power is restored, barriers will return to the closed position automatically.

#### Power

The system runs on 24VDC. There is no requirement to run 120VAC to the SpeedGate turnstile pedestals. Each remote power supply requires a dedicated 120V 15A circuit and is required to be mounted within 100' of the turnstiles. An isolated 14 AWG 2 conductor cable is required to run from the power supply to each SpeedGate turnstile primary board. Each power supply will support two (2) lanes.

#### Warranty

Three (3) year return-to-factory warranty on all electrical components.

---

#### Available Options:

##### Infinity Remote Lane Control Software

Orion's Infinity Remote Lane Control software is user friendly, intuitive and maximizes SpeedGate control and functionality. IRLC-SW offers support for end users and integrators including advanced alarm type display, technical diagnostic service tools, lane beam status, I/O status, and on-the-fly volume adjustment.

##### Climb Over Detection

Utilizes load cell technology to sense weight applied to the top surface.

##### Optical Lane Mounting Platform

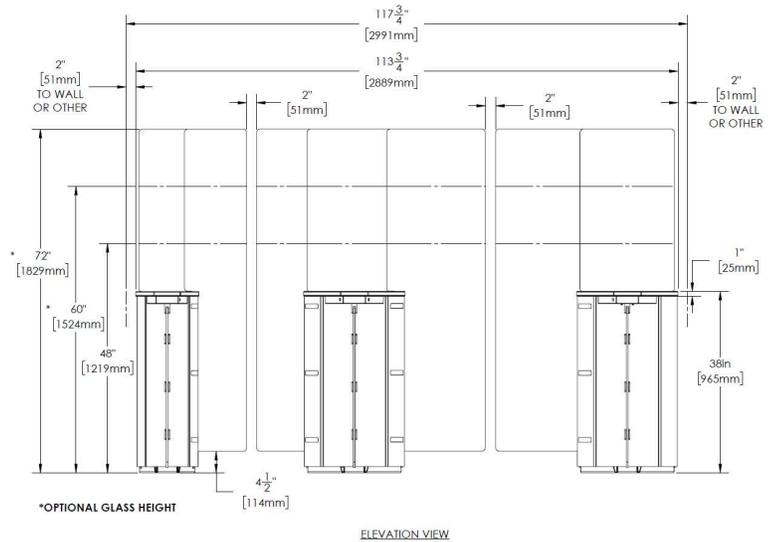
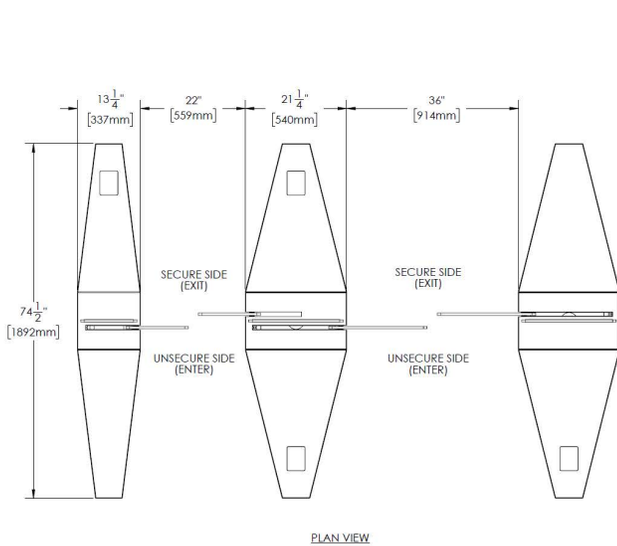
A ramp that allows pedestals to be mounted and wired without having to core for conduits or anchor to the floor.

##### Power Sleep Mode

System powers down to low power mode to save energy when not in use after a set duration. System activates when a user enters the lane or signal is received from the ACS.

# OBFG-E

## Optical Bi-Parting Full Glass-Extended



TYPICAL  
OBFG-E  
STANDARD / ADA  
2 LANES / 3 PEDS

### Technical Data

	Standard	Standard	ADA	ADA
	Inch	MM	Inch	MM
Lane Width	22	559	36	914
Pedestal Height	38	965	38	965
Pedestal Length	74 <sup>1/2</sup>	1892	74 <sup>1/2</sup>	1892
Pedestal Width	13 <sup>1/4</sup>	337	21 <sup>1/4</sup>	540
Glass Height Above Finished Floor	48/60/72	978/1524/1829	48/60/72	978/1524/1829

*Pedestal height may vary due to custom top material and technology installed*

### Certifications

Conforms to UL Standard 60950-1, subject 2593



*The drawing and picture presented is illustrative only. Orion Entrance Control, Inc. reserves the right to change product specifications without prior notice.*