

## **BLSL3060**

**Heavy Duty Commercial and Industrial Slider** 

The **BLSL3060** with its ultra-quiet high torque brushless DC motor is the first choice for Residential/Commercial applications. This full features state of the art operator uses the power source with the highest voltage for Operational Voltage. A 120/220VAC single phase main power source utilizes a stepdown transformer to supply the proper voltage for operation. The operator is equipped with a built-in 24VDC battery backup system and it can operate with a direct solar panel connection as well.

This operator is designed to operate in any climate; it does not require a gearbox or a battery heater to operate in -20°F. Temperature between -20°F and -40°F require a battery heater and below -40°F it requires a gearbox heater as well.



The optional chain routing under the sprocket for extra chain clearance for non-raised pad mounting

These unique engineering innovations backed by the safety and reliability of the most advanced control board in the industry ensure a smooth operation for any Platinum Access Systems' operator.

۲

Specification	Data		
Speed Control:	This operator can control the speed on uphill downhill gate. It keeps the speed constant.	Dimension:	22" x 13" x 23" H
Manual Release:	Back Drivable Optional Fail Safety	Main Power:	120/220 VAC Single Phase On/Off Switch
Gate Capacity:	Maximum Gate Weight 3000 lbs. Maximum Gate Length 60ft. 12" per second		Built-in 24V DC Battery Backup (33 ampHr 12V DC x 2)
Mechanical:	Gear Reducer Size 70	Compliance:	ETL Listed UL325/UL991
Motor:	Brushless Continuous Duty Instant Reversing 24V DC	Warranty:	Residential Commercial Brushless Motor: 10yrs. 8yrs. Parts: 8yrs. 6yrs.



# **BLSL3060**

### **Ultra-Quiet High-Torque Brushless DC Motor**

۲

### **FEATURES AND BENEFITS:**

• Dynamic Speed Control – No speed variation when gate load changes and power switches between AC and battery. Slider works on slope without coasting.

• Automatic Learning With Self Sync – Automatically synchronizes gates with different travel times for primary/secondary gate installation.

• Solar Priority Power Supply – With a larger solar panel, the gate will run on the solar panel instead of the batteries when the sun light is sufficient, saving battery life.

 Soft Start and Soft Stop – Minimizes wear on the gate system that significantly helps the gate last longer.

• High Efficiency Brushless Motor – For smooth, high torque and maintenance free operation.

• Solid State Motor Drivers – For quiet and long lasting operation

 Advanced Maglock Control – Engage maglock before or after gate is closed.
Maglock works at both gate open and close position.

• Dual Output Loop Detector Rack – Type "B" relays on loop detector can be used for additional features.

• Individual Alarm For Primary/Secondary Installation – Alarm sounds from individual operator, automatically indicates the obstructed gate. • Motor Brake and Maglock Release by FIRE/KEY Input – Enables manual gate operation in emergency.

• One Controlled Power Supply Output for Photo Beam Detector – In solar installation, turns off PBD when the gate is closed to save battery life.

• High Capacity DC Back Up – Over 100 cycles on DC back up depending on models and gate sizes.

• Adjustable Leaf Delay – Delay on either leaf from the primary unit.

• Stackable Limit Switches – For additional features.

• Fail Safe/Secure Capability – Be able to set to fail secure, fail safe or open on power fail.

• Heavy Duty Chassis – Corrosion resistant powder coated chassis.

• BLGOC-2000 control board with input/output LED's.

• Electronic reversing sensor built into control board.

• Adjustable timer from 0-60 seconds.

Surge protection.

• Alarm reset button.

• Weatherproof polyethylene.

#### PLATINUM ACCESS SYSTEMS, INC.

1725 E. Grevillea Court, Ontario, CA 91761 I **Sales**: (909) 259-6005 I **Fax**: (909) 923-7890 I www.platinumasi.com **Technical Support** (909) 259-6001 I **Email**: sales@platinumasi.com I techsupport@platinumasi.com

۲