ProBG3000
MIDDLE TO HIGH-END BARRIER GATE SERIES
The ProBG3000 series is a high performance and high speed barrier gate. It adopts high performance servomotor, simple and reliable transmission structure, high temperature resistant control panel, humane interaction design on appearance and impact protection design on boom connector.
Features

- Humane interaction design. Standard case is equipped with LED indicator and LED light strip is optional for the boom.

- Mean Cycles Between Failure (MCBF) has reached 5 million times. Product lifespan is 10 times longer than traditional barrier gate.

- Gate's opening / closing speed are lightning-fast and can widely adjust from 0.9s-10s, depends on vehicle flow and boom length.

- Good temperature resilience. Able to work under -40°C—+75°C outdoor.

- Small abrasion, no mechanical impact and impact absorption in motion.

- Boom will be automatically raised when power off, no need for manual operation.

- Boom will stop or return when encounters blockage. Standard package with impact-resistance rubber strip.

- Installation and boom's direction switching are easy and can be done on site.

- Support fleet mode and open recording function. Gate will close after vehicle sensor has detected specified amount of vehicle pass.

- Support wide range of 100-240V DC and 24V battery.

- Low power consumption and energy saving design, the barrier gate can save ~500kWh per year.
**Transmission Structure**
- Efficient and concise mechanical transmission structure, and failure rate is very low;
- Keyless design, and avoid abrasion issue between keyway and key;
- The spindle base adopts ductile iron technology, more durable;

**Control Panel**
- Using digital chip technology;
- Maximum working temperature is up to 125°C;
- Self-failure detection, Alarm raises when devices on control panel encounter failure.

**Balancing Spring**
- High durability;
- With user-friendly structural design, easy and convenient for adjusting spring tension;

**Boom Connector**
- Impact protection;
- When vehicle collides into the product, boom will be automatically detached to prevent damage on vehicle and product’s body.

**DC 24V Servomotor**
- With planetary gear reducer and PID closed-loop control;
- Low noise
- No oil leaking
- Regular maintenance-free, long product lifespan;
- High transmission efficiency and control precision;
- Low motor heating, and less likely to trigger heating protection under continuous working conditions.

**Optional for LED light strip, and the color can switch according to the barrier gate’s state**

**Anti-smash rubber strip can protect vehicle from damage**

**Built-in LED indicator light, and the color and state can switch according to the barrier gate’s state**
## Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>ProBG3000</th>
<th>ProBG3100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor Type</td>
<td>Servomotor</td>
<td></td>
</tr>
<tr>
<td>Boom Type</td>
<td>Straight boom</td>
<td>90° Folding boom</td>
</tr>
<tr>
<td>Boom Length</td>
<td>Support 3m/4.5m/6m (Can be adjusted)</td>
<td>3m</td>
</tr>
<tr>
<td>Protection Level</td>
<td>IP 54</td>
<td></td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-40°C~+75°C</td>
<td></td>
</tr>
<tr>
<td>Power Supply</td>
<td>24V DC, AC 100~240V</td>
<td></td>
</tr>
<tr>
<td>Controller Frequency</td>
<td>50-60Hz</td>
<td></td>
</tr>
<tr>
<td>Power Consumption</td>
<td>100W</td>
<td></td>
</tr>
<tr>
<td>Case Material</td>
<td>Powder coated steel</td>
<td></td>
</tr>
<tr>
<td>Case Dimensions</td>
<td>360<em>330</em>1000mm</td>
<td></td>
</tr>
<tr>
<td>Net Weight</td>
<td>48kg</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Boom Length (meters)</th>
<th>Operation Times (s)</th>
<th>Boom with LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProBG3030 L/R</td>
<td>3m</td>
<td>0.9s</td>
<td>N</td>
</tr>
<tr>
<td>ProBG3045 L/R</td>
<td>4.5m</td>
<td>2.5s</td>
<td>N</td>
</tr>
<tr>
<td>ProBG3060 L/R</td>
<td>6m</td>
<td>4.5s</td>
<td>N</td>
</tr>
<tr>
<td>ProBG3030 L/R-LED</td>
<td>3m</td>
<td>0.9s</td>
<td>Y</td>
</tr>
<tr>
<td>ProBG3045 L/R-LED</td>
<td>4.5m</td>
<td>2.5s</td>
<td>Y</td>
</tr>
<tr>
<td>ProBG3060 L/R-LED</td>
<td>6m</td>
<td>4.5s</td>
<td>Y</td>
</tr>
<tr>
<td>ProBG3130 L/R</td>
<td>3m</td>
<td>0.9s</td>
<td>N</td>
</tr>
<tr>
<td>ProBG3130 L/R -LED</td>
<td>3m</td>
<td>0.9s</td>
<td>Y</td>
</tr>
</tbody>
</table>

**NOTE:**

L: Case on the left side, and boom on the right side  
R: Case on the right side, and boom on the left side
Application

ProBG3000 Series

3m Boom
0.9s opening & closing speed
most suitable for high traffic sites,
such as: expressway, business center,
company building, airport, seaport and
transport station

4.5m Boom
2.5s opening & closing speed
Most suitable for high traffic
sites with wide lane

6m Boom
4.5s opening & closing speed
most suitable for low traffic sites with wide lane,
such as: industrial park, apartment,
government department and public institutions

ProBG3100 Series

3m 90° Folding Boom
1s opening & closing speed
most suitable for different types
of underground parking lots
System Products

UHF Products  Bluetooth Products  LPR Products  ZKParking & ZKBioSecurity