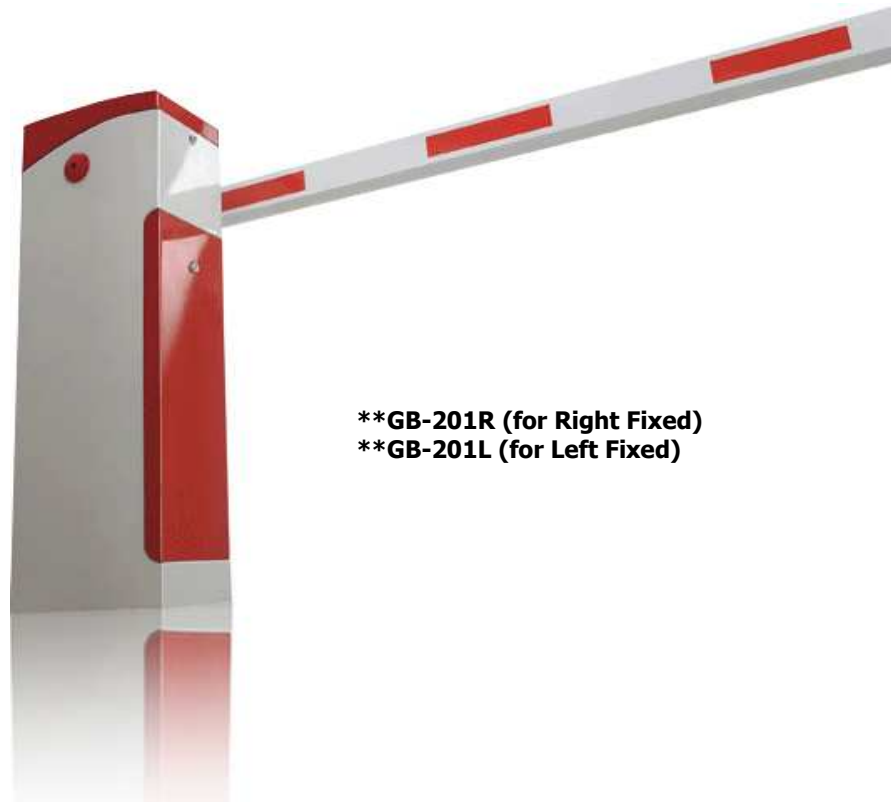


# GB-201



**\*\*GB-201R (for Right Fixed)**  
**\*\*GB-201L (for Left Fixed)**

### Application:

parking lots, toll gates, goods yards, railway crossings, commercial premises, apartment block access

### Features:

- Arms length can be 3 to meters, and beam falling time also arranged from 1 second to 6 seconds. In the price list three types can be found, namely quick one, medium speed one and slow one.
- Clutch key can be used to open the clutch when electricity is cut off.
- The barrier can be both right-fixed or left-fixed.
- All th process is soft without any noise and shaking.

### Specifications:

- Machine core working temperature:  $-40^{\circ}\text{C}$  to  $+75^{\circ}\text{C}$
- Electronic working temperature:  $-20^{\circ}\text{C}$  to  $+75^{\circ}\text{C}$
- Power supply:  $220\text{V}\pm 10\%$ , 50Hz/60Hz or  $110\text{V}\pm 10\%$ , 50Hz/60Hz
- Rated power: 80W
- Relative humidity:  $\leq 90\%$
- Remote control distance:  $\geq 30\text{m}$
- Beam lifting & falling time: 1s, 3s, or 6s

### Components:



**Emitter**



**Remote Controller**



**Clutch Key**



**Supporting Pole  
(Option)**



**Loop Detector  
(Option)**

24-11-2009