

DC Motor Boom Barrier

BG-100 DC Barrier



Specification

Power supply: 220Ac 50Hz /110V AC 60Hz

Motor 's Power: 80W 24v DC

Max Arm Length: 6M

Time For Up/ Down: 3S(for 1~3M) 6S(for 4~6M)

Environmental Teperature: -20 ~50 \

Protection class: IP55

Features

- 1. The traffic barrier is widely used for the facilities of parking, traffic or toll system.
- 2. A rms can be chosen from 3 meters to 6 meters.
- 3. This type of barrier could match with direct boom(pole), fold boom or fence boom.
- 4. Advanced manual release.
- 5. All the process is soft without any noise and shaking.
- 6. This barrier gate has many input terminals for photocell, loop detector, toll gate system and output terminals for lamp.

- 7. Housing color: yellow,red ,blue,orange, white (optional)
- 8. Boom arm direction can be chosen from leftward to rightward.
- 9. Suitable for cold environments.
- 10. Controlling way: wireless or wiring multiple push-button for OPEN, CLOSE, STOP function.

Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase.

Actual product may differ slightly to that depicted for ongoing product development

www.esslsecurity.com