

# G-RGB-723S

Parking System Barrier



**RANGER**  
AUTOMATION • REVOLUTION



Auto Reverse  
on Obstacle



Strong Machine Core



Traffic Light Interface



Manual Release to operate  
for Power Off Time.

G-RGB-723S operates with Die-casting aluminum alloy motor, which make it operate precisely and good at thermal radiation. It comes with features like Double safety limit switches (Photo electricity limit switch and motor memory sensor), Auto-Closing, Support the infrared photocell for anti-bumping function (Optional), RS485 Communication module (Optional), Open, close control interface for parking system and provide limit state signal to parking system.

## Technical Data

Unit Model	G-RGB-723S
Running Time	3Sec
Boom Type	Straight
Max Boom Length	4.5M
Boom Dimension	45 x 100mm
Boom Weight	4.5KG
Voltage	220±10%, 110V±10%
Frequency	50/60Hz
Motor Voltage	220V
Power	80W
Working Temperature	-35°C ~ 60°C
Protection Grade	IP44

### Normal Arm

