



Automated Parking Barrier Gate

BG-SC-300

Specification

Maximum length of Boom : 3m

Boom Rest Stand :No

Arm material : Foam arm , cylindrical in shape-(Flying arm)

Time for Up/down : 3s

Input control signal : Dry contact

Ingress protection Degree : IP54

Input optional Interface for : 1. Photocell
2. Air switch
3. Loop detector

Output interface : lamp

Optional Interface : Access control panel, Stand alone access control,Control button

Remote control : Yes,upto 25 meters

Mode : Automatic/Manual

Incorporated control panel with 3 push buttons (STOP/UP/Down) to control the motor

Bumping bounce back : Optional

Auto closing time : 1-80s

Power Supply :

SMPS - Input : AC 220V / 110V, 50Hz / 60Hz

Motor power : 90W, 120V AC

Dimension(mm) :268 X 348 X 1050

operating temprature : -20°C to +50°C

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