



## Parking Barrier Automated Boom Gate

### Feature :

- ▶ Maximum length of Boom : 6M (Optional 3m/4m)
- ▶ Arm material : Aluminium
- ▶ Input Interface for : Photocell, Air switch, Loop detector
- ▶ Optional Interface : Access control panel, Standalone Access Control, Control button (eg: X990)
- ▶ Remote Control : Upto 25 meters
- ▶ Mode : Automatic/Manual





## ➔ Parking Barrier Automated Boom Gate -

Maximum length of Boom : 3m (Expandable upto 8m)

Boom Rest Stand :Yes

Arm material : Aluminium

Time for Up/down : 2s (for 1 - 3 m), 6s (for 4 - 6m)

Input control signal : Dry contact

Ingress protection Degree : IP54

Input Interface for : Photocell , Air switch,

Loop detector(Optional)

Output interface : Lamp (Optional)

Optional Interface : Access control panel

Standalone Access control (Optional) (eg: X990)

Remote control : Upto 25 meters

Mode : Automatic/Manual

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

Bumping bounce back : Yes

Auto closing time : 1-80s

### **Power Supply :**

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

Motor power 90W, 220V AC

Dimension(mm) : 268 X 348 X 1050

operating temprature : -20°C to +50°C