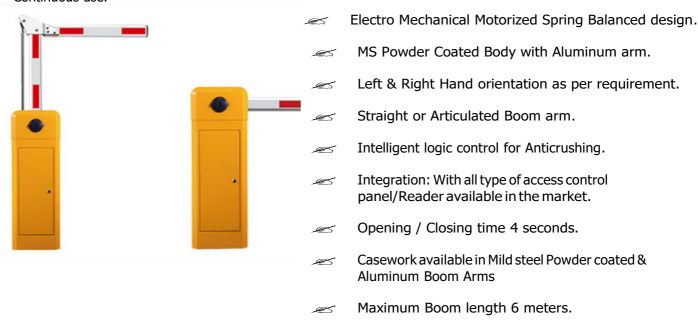
isha

ParkOn - Regular

Autiomatic Vehicle Boom Barriers are designed with a Mild Steel Powder Coated chassis & Aluminum arms. All the electronics parts are enclosed inside the barrier chassis which is weatherproof and intended for outdoor use. Using high-performance AC heavy duty motor, makes the barriers stable and reliable and thus it gets a long life. It has an embedded core logic control system, & can be operated from various peripheral devices such as RFID Readers, Access Panels, Remote, Push Buttons etc. The barrier is designed for Intensive & Continuous use.



Technica	 	

Power: 230 VAC Single phase @50Hz Dimension of Case work 1150 X 640 X 1025 MM approx.

 Current
 0.5 A Typical
 Max Arm Length
 6 m

 Power Consumption
 Approx 120W
 Material of case work
 MS Powder coated

 Duty Cycle
 1000/day
 Material of Arm
 Aluminum

Duty Cycle 1000/day Material of Arm Aluminum

Lamp Flash Lamp Motor Drive AC Motor Drive, Heavy duty

Weight 70 KG per Box Internal components Protected, weatherproof case

Weight70 KG per BoxInternal componentsProtected, weatherproof casingStandard colorYellow/Grey/OrangeIntegrationPush Button, Remote, ReadersApplicationOutdoorInstallationAnchor Bolt on plain foundationTemperature5 to 55 degree CMechanismMotor + Spring Balancing

Humidity 90% Non-condensing Intelligence Built-in logic control, Anticrushing

ISHA SYSTEMS & SOFTWARE

4 seconds

C - 1014, STATION PLAZA, BHANDUP STATION ROAD, BHANDUP WEST, MUMBAI - 400 078, INDIA

Email: sales@ishasystems.co.in www.ishasystems.co.in

Tel: +91 81080 98745

Open/Close Time





