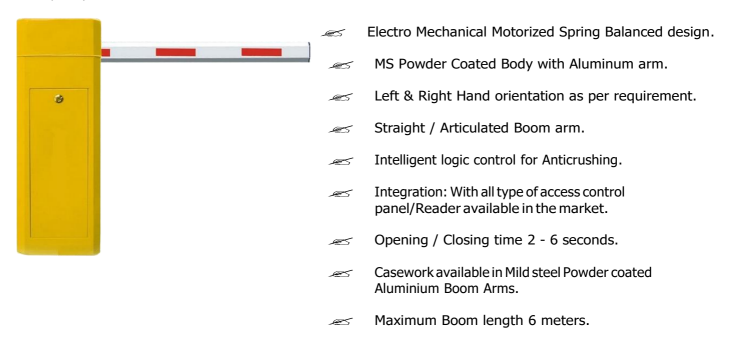
## isha

## ParkOn - Standard

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 DC servomotor, makes the barriers operations stable, fast 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 high frequency uses.



Technical Specification			
Power:	230 VAC Single phase @50Hz	Dimension of Case work	905 X 330 X 280 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	4000/day	Material of Arm	Aluminum
Lamp	Flash Lamp	Motor Drive	DC Servo Motor Drive
Weight	70 KG per Box	Internal components	Protected, weatherproof casing
Standard color	Yellow/Grey/Orange	Integration	Push Button, Remote, Readers
Application	Outdoor	Installation	Anchor Bolt on plain foundation
Temperature	5 to 55 degree C	Mechanism	Motor + Spring Balancing
Humidity	90% Non-condensing	Intelligence	Built-in logic control, Anticrushing
Open/Close Time	2 - 6 seconds		

## **ISHA SYSTEMS & SOFTWARE**

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





