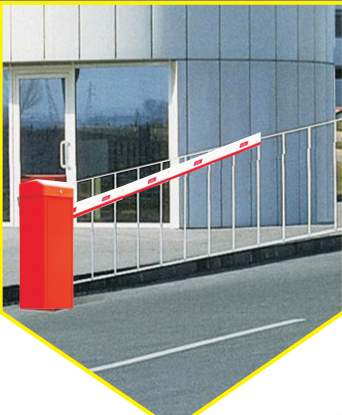


## Automatic Boom Barrier



Automatic barrier are typically found at level crossings, drawbridges, parking facilities, checkpoints and entrances to restricted areas. They are also the usual method for controlling passage through toll booths, and can also be found on some freeway entrance ramps which are automatically controlled to drop to restrict traffic in the event of accident cleanup or road closure without the need to dispatch road workers or law enforcement to use a vehicle to block the way.





www.toshiautomation.com

## **Technical Specifications:**

## Model: TDC655Y

Power Supply	AC 220 V ± 10% 50Hz
Input Current/power	1.8A/400W
Revolution	1400 rmp
Thermal Protection	120°C
Working Temperature	-20°C ~ +50°C
Torque	120 N.m

Weight	70 Kg
MAX. Continous Operation	20°C 260 cycles
Opening Time	5.5 sec.
Folding Arm Length	<b>≤</b> 5m
Fencing Arm Length	≤4.5m
Protection Fuse	5A

Toshi Automation Solutions is india's premier company in Auto Entry & Security Systems, Logistics Automation Systems and Industrial Washroom Systems. Since its incorporation in 1992 Toshi Group has held a lead position in importing, distributing and installing various Automation Systems that are problem free and easy to operate. product includes automatic Doors & Gates and operators, High speed Doors, Sectional Doors, Dock Levelers & Shelters, Automatic Boom barriers, Traffic Barrier & Toll Barriers, Turnstiles, Tyre Killers, Bollards, and Flap Barriers etc.

Features	Benefits
High-speed opening & closing	Faster movement of traffic
User friendly interface	Easy to use
Energy efficient	Money saver
Bend-resistant boom	Long lasting
Safety	No damages / no accidents



## **Toshi Automation Solutions**

- Plot No. A-1/244, Sector-17 Kavi Nagar Industrial Area, Ghaziabad. Uttar Pradesh Pin Code: 201009
- **\** +91-8287116904

<sup>\*</sup>Technical Specifications are subject to change without notice