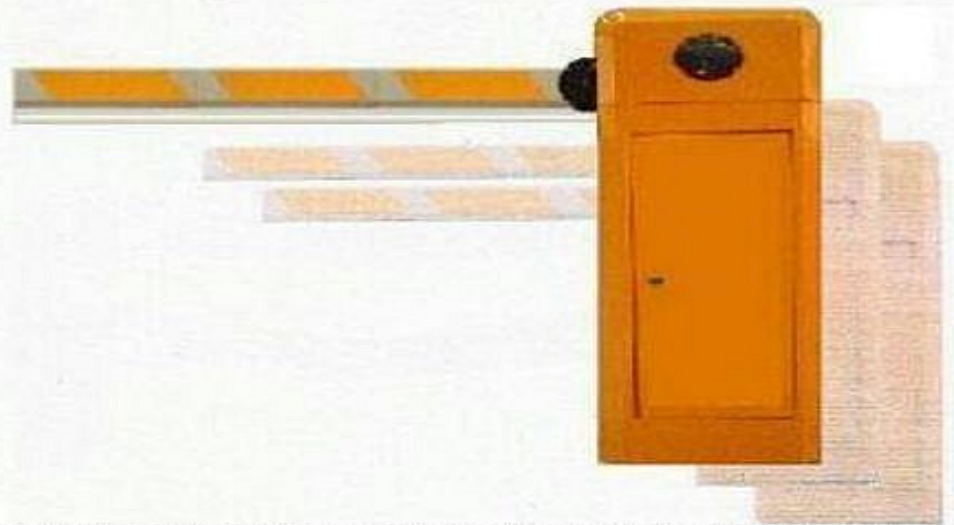


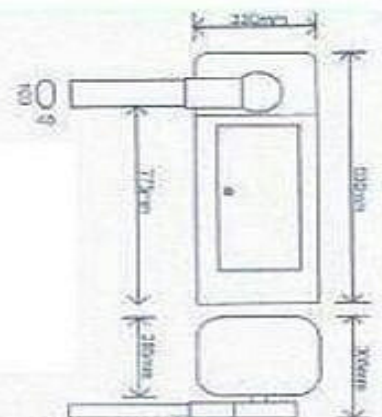
" Ammo "

ROBOTIC TRAFFIC BARRIER



Ammo's range of traffic barriers are designed with a state of art using a universal electronic control board that eliminates the need for electronic limit switches. The advanced intelligent controller is capable of accepting inputs from loop detector, long range reader, push button, safety sensor, etc. When an application calls for a traffic barrier, Ammo's has the reliability and features required for an easy installation. They can be utilized in high traffic area where frequent access is needed, suitable for outdoor parking areas such as condominium, shopping malls, warehouse, factories, etc. Its optimal speed enables it to fully lift up a 4-metres arm in just 3 seconds, 6-metres arm in 6 seconds. This allows smoother and more efficient traffic flow. The smart controller enable the arm to recoil when it in-contact with an object as a safety feature.

Technical Specification :	3S-4M	6S-6M
Power Supply Input :	AC-230v	AC-230v
Power Rating Voltage :	220w	220w
90 Degree Angle :	3-Sec	6-Secs
Safety Reverse Respond Time :	0.5-Sec	0.5-Sec
Arm Length :	4-metres	6-metres
Machine Core Working Temperature (degree C Min / Max) :	-40 ~ 75	-40 ~ 75
Relative Humidity :	>90	>90



The above specification are for reference purposes and are subjected to change without prior notice.