



Automatic Traffic Barrier

CPS-BB05

Features:

- Manual release
- Machine core with compression spring, effectively avoids the accidents caused by spring breaking;
- Die-casting aluminium alloy motor, precision and good at thermal radiating;
- Motor cooling fan, solving the problem of heat-protection;
- Double safety limit switches (photoelectricity limit switch/motor memory sensor);
- Reversing on obstacle;
- Auto-closing;
- Support the Infrared Photocell for anti-bumping function(optional);
- Support the external and internal Vehicle Loop Detector;
- Traffic light interface;
- Wire Control (switch signal) / remote control (418 HZ/433 HZ);
- RS485 Communication module (optional).



Technical Specifications:

Working Temperature	-40°C~+75°C
Voltage	220V±10%, 110V±10%, 50/60HZ
Rated power	80W
Relative humidity	≤90%
Remote control distance	≥30m
Net weight	60kgs
Arm Speed	1s, 3s, 6s
Max boom length	6 meters



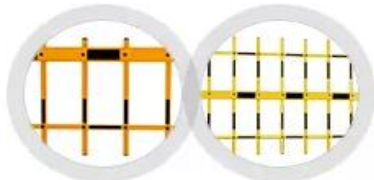
TARGET VISION SECURITY SYSTEMS

Regd Office:
11, Upper Ground Floor, New Gupta Colony
Priyadarshini Vihar, Phase -1, Delhi - 110009.
E-Mail: shashank@targetvisionindia.co.in
www.targetvisionindia.co.in

Ordering Information



180°Folding Arm 90°Folding Arm



2-Fence Arm 3-Fence Arm



Ordering Model	Open/Close Speed	Max Boom Length	Boom Type
TK-BB05-16	6 sec	6m	straight boom
TK-BB05-13	3 sec	4.5m	straight boom
TK-BB05-11	1 sec	3m	straight boom
TK-BB05-26	6 sec	5m	90-degree, Articulated boom
TK-BB05-23	3 sec	3m	90-degree, Articulated boom
TK-BB05-36	6 sec	5m	180-degree, Articulated boom
TK-BB05-33	3 sec	3m	180-degree, Articulated boom
TK-BB05-46	6 sec	4.5m	Two-level, fence boom
TK-BB05-56	6 sec	4m	Three-level, fence boom



TARGET VISION SECURITY SYSTEMS

Regd Office:
 11, Upper Ground Floor, New Gupta Colony
 Priyadarshini Vihar, Phase -1, Delhi - 110009.
 E-Mail: shashank@targetvisionindia.co.in
 www.targetvisionindia.co.in