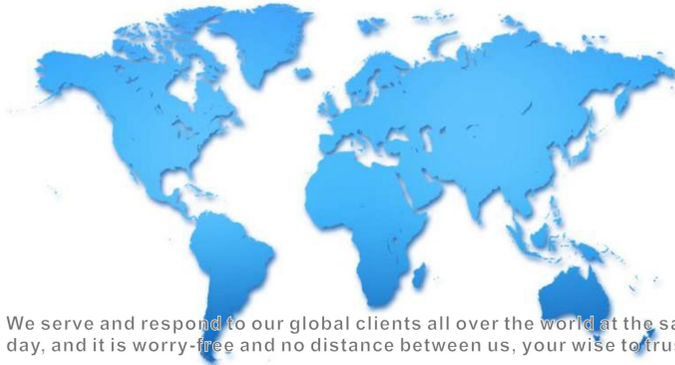




CHISUNG INTELLIGENCE TECHNOLOGY CO., LIMITED

Add: 5/F Building No.640,Shen Shan Road,Longgang,Shenzhen,Guangdong,China, 518116





We serve and respond to our global clients all over the world at the same day, and it is worry-free and no distance between us, your wise to trust us.

Chisung company is a leader high-tech enterprise in manufacture and selling of security and protection products and service in Shenzhen China. Chisung products series mainly include all kinds of Turnstiles, such as Tripod Turnstile, Full Height Turnstile, Swing Turnstile, Flap Turnstile, Speed Turnstile, Barrier Gate, Packing Lock, Swing Gate Motor/Opener, Sliding Gate Motor/Opener, Swing Door Operator, Sliding Door Operator, Road Blocker, Tyre Killer, GSM Relay Controller.

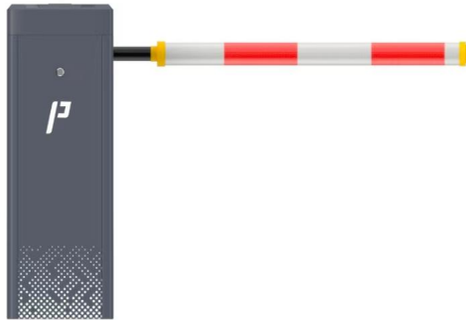
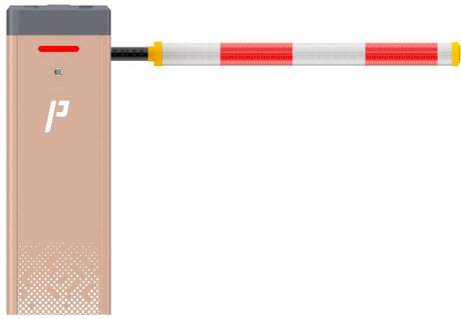
Products covers a wide range series and models, and can meet many kinds of customers' requirements. Chisung Products passed the CE, FCC and ROHS certification. Chisung apply itself to provide all the customers with constant innovative and high quality products, services and solutions, also provides ODM, OEM service to the related products, in order to create long term and steady customer satisfaction and value for our customers.

Chisung use the DC brushless motor to all the turnstiles and barrier gate for 17 years, and our gate motors technology originates from 1991. So far, we have at least 30 years of production experience and more than 30 sets of different gate motor. We have our own molds, production equipment and circuit board equipment. Chisung integrates foreign and Chinese advanced technology and sells to more than 100 countries all over the world, mainly in east and south Asia, Euro, north America and south America, Oceania.

We serve and respond to our global clients all over the world at the same day, and it is worry-free and no distance between us, your wise to trust us!

## Automatic barrier 24V Servo planet

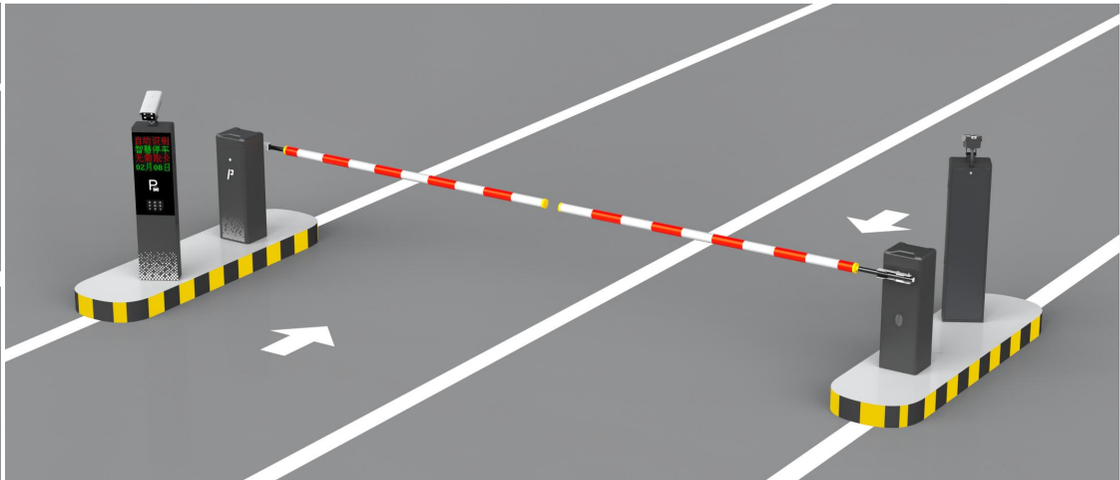
Max beam lengt	≤4.5m
Opening time	0.6s (90°with 3m beam)
Use frequency	Continuous use;100%
Advantages	<ul style="list-style-type: none"> <li>·Maximum Anti-crushing safety and Planetary gear structure</li> <li>·Speed adjustment and smooth operation.</li> <li>·Integrated control unit in the upper part of the beam body, i.e easy maintenace and intuitive programming</li> </ul>



### Dimensions and technical specification

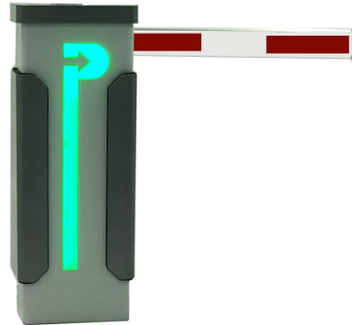
Model	CSKL06/CSKL07
Power supply	110V/220V;50Hz/60Hz
Motor	with DC brushless 24V motor
Max.power	240W
Selectable opening time	yes,≥0.6s (90° with 3m beam),0.6s-6s
Selectable closing time	yes,0.6s-6s
Use frequency	100%
Electronic equipment	DZBL-B control board
Material type	Cold steel
Type of treatment	Thickness 15μ+Polyester dust painting
Type of deceleration	Incremental integrated in the motor
Type of beam	Octagonal rod, round rod
Beam max lenght	≤4.5m

Resistance rebound function	Yes
Traffic led light on beam	Yes(optional)
Operating ambient temperature	-35°C ~ 80°C,30% ~ 80% (no condensation)
Protection class	IP44
Controller power input	DC24V,7.5A
Remote control distance	≤30meter(When there is no signal blocking and no obstacles in the way)
Interfaces	RS485,Loop Detector/Radar,Infrared Photocell,DC12V Power supply Output,Multiplying Relay Output,push button
Weight	Machine 20kg, gate kg(excluding rod)
Dimensions(LxWxH)	335*285*967mm
<b>Packs</b>	Electronic control units
CSKL0X includes: barrier cabinet, electromechanical gear motor and transmission unit, electronic control unit, boom, installation accessories,super capacitor	



## Automatic barrier 24V Servo planet

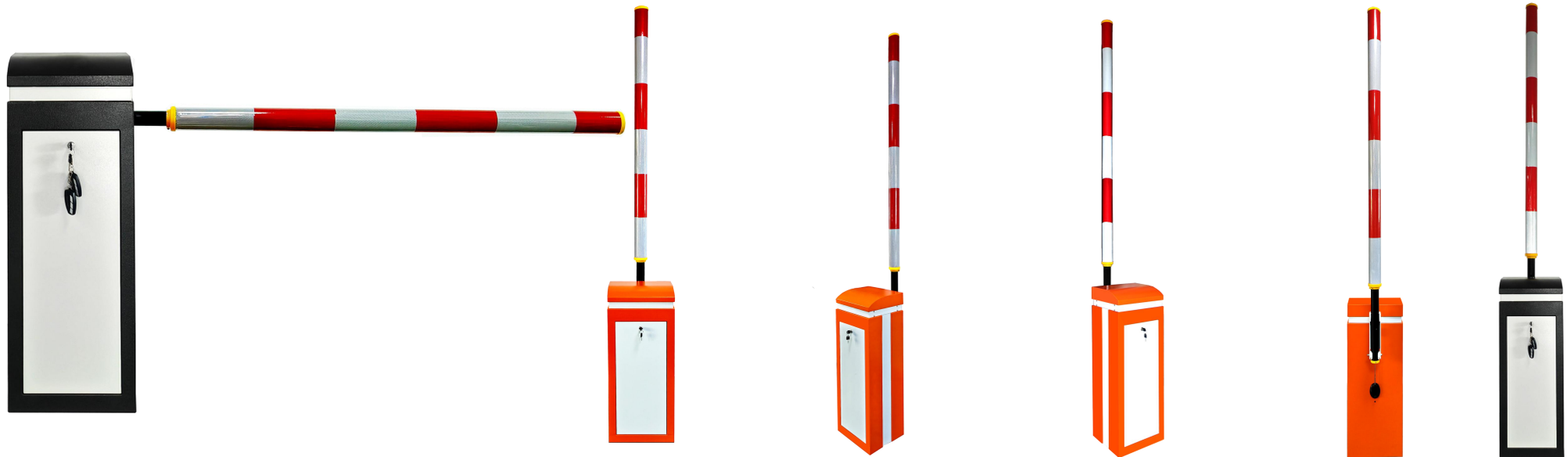
Max beam lengt	≤4.5m
Opening time	0.6s (90°with 3m beam)
Use frequency	Continuous use
Advantages	<ul style="list-style-type: none"> <li>·Maximum Anti-crushing safety and Planetary gear structure</li> <li>·Rail up time: 0.6 seconds</li> <li>·Life time: ≥ 10 millions</li> <li>·impact-resistant Pole head</li> </ul>



### Dimensions and technical specification

Model	CSKL03	CSKL04/CSKL05
Power supply	110V/220V;50Hz/60Hz	
Motor	with DC brushless 24V motor	
Max.power	240W	
Selectable opening time	yes,≥0.6s (90° with 3m beam),0.6s-6s	
Selectable closing time	yes,0.6s-6s	
Use frequency	100%	
Electronic equipment	DZBL-B control board	
Material type	Cold steel	
Type of treatment	Thickness 18μ+Polyester dust painting	
Type of deceleration	incremental integrated in the motor	
Type of beam	Octagonal rod, round rod	
Beam max lengt	≤4.5m	
Resistance rebound function	Yes	

Traffic led light on beam	Yes(optional)	
Operating ambient temperature	-35°C ~ 80°C,30% ~ 80% (no condensation)	
Protection class	IP44	
Controller power input	DC24V ±10% 7.5A	
Remote control distance	≤30meter(When there is no signal blocking and no obstacles in the way)	
Interfaces	RS485,Loop Detector/Radar,Infrared Photocell,DC12V Power supply Output,Multiplying Relay Output,push button	
Weight	Machine 20kg, gate 49kg(excluding rod)	
Dimensions(LxDxH)	360x315x960.5mm/	350x300x980mm
<b>Packs</b>	Electronic control units	
CSKL0X includes: barrier cabinet, electromechanical gear motor and transmission unit, electronic control unit, boom, installation accessories,super capacitor		

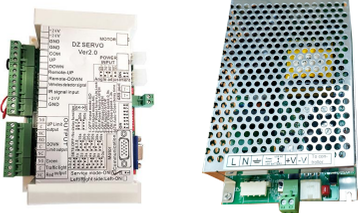


## Fast Speed Expressway Barrier Gate

Max beam length	≤6.0m
Opening time	0.6s (90° with 3m beam)
Use frequency	Continuous use
Advantages	<ul style="list-style-type: none"> <li>·Maximum Anti-crushing safety and Planetary gear structure</li> <li>·Rail up time: 0.6 seconds</li> <li>·Life time: ≥ 10 millions</li> <li>·impact-resistant Pole head</li> </ul>



Dimensions and technical specification			
Model	CSEDZ101A	CSEDZ101B	CSEDZ101C
Power supply	AC90-264V/47~63Hz		
Motor	with DC brushless 24V motor		
Max.power	240W		
Standby power	<8W		
Opening time	Adjustable,0.6s (90° with 2.5m beam)-6s	Adjustable,0.9s90° with 2.5m beam) -6s	Adjustable,0.9s (90° with 3m beam)-6s
Use frequency	100%		
Electronic equipment	DZ SERVO Ver2.0 control board,DC24V,10A power input		
Material type	Cold steel		

Resistance rebound function	Yes		
Traffic led light on beam	Yes(optional)		
Type of treatment	Thickness 18 $\mu$ +Polyester dust painting		
Type of deceleration	incremental integrated in the motor		
Type of beam /max length	Straight rods/telescopic rods $\leq$ 6 meters, round rods $\leq$ 4.5 meters, folding arm rods $\leq$ 4.5 meters, and fence rods $\leq$ 4.5 meters		
Operating ambient temperature	-35 $^{\circ}$ C ~ 80 $^{\circ}$ C,30% ~ 80% (no condensation)		
Protection class	IP44		
Remote control distance	$\leq$ 30meter(When there is no signal blocking and no obstacles in the way)		
Interfaces	RS485,Loop Detector/Radar,Infrared Photocell,DC12V Power supply Output,Multiplying Relay Output,push button,green red Traffic light output;		
Weight	$\approx$ 60kg	$\approx$ 55kg	$\approx$ 55kg
Dimensions(LxDxH)	1100*360*350mm	340*330*960mm	320*320*960mm
Packs	Electronic control units		
CSEDZ101X includes: barrier cabinet, electromechanical gear motor and transmission unit, electronic control unit, boom, installation accessories.			



## Automatic barrier 24V Servo planet

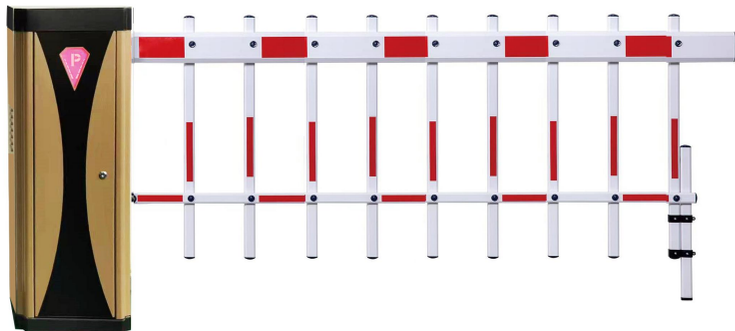
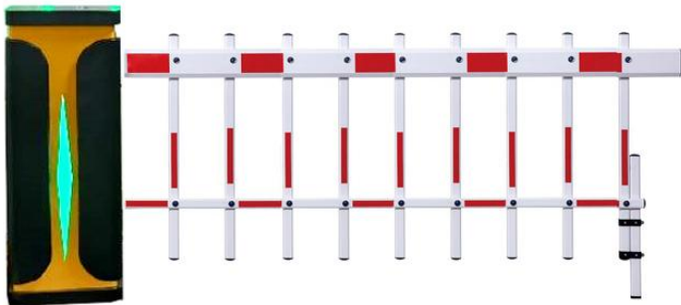
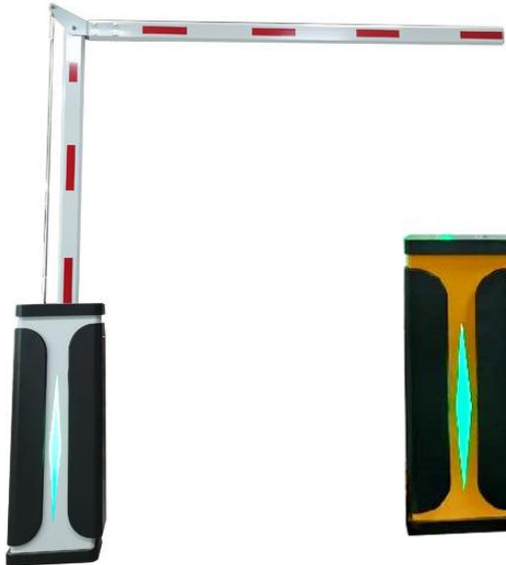
Max beam length	≤6.0m
Opening time	0.9s (90° with 3m beam)
Use frequency	Continuous use
Advantages	<ul style="list-style-type: none"> <li>·Maximum Anti-crushing safety and Planetary gear structure</li> <li>·No sensor&amp;limit switch.</li> <li>·Integrated control unit in the upper part of the beam body, i.e easy maintenace and intuitive programming</li> </ul>



### Dimensions and technical specification

Model	CSDZS10	CSDZK10
Power supply	110V/220V;50Hz/60Hz	
Motor	DC Brushless Servo Core mechanism	
Max.power	100W	
Selectable opening time	yes,0.9s (90° with 3m beam),0.9s-6s	
Selectable closing time	yes,0.9s-6s	
Use frequency	100%	
Electronic equipment	BG-212 control board,DC24V,10A power input	
Material type	Cold steel	
Type of treatment	Thickness 15μ+Polyester dust painting	
Type of deceleration	incremential integrated in the motor	
Resistance rebound function	Yes	
Traffic led light on beam	Yes(optional)	

Type of beam /max lenght	Straight rods/telescopic rods $\leq 6$ meters, round rods $\leq 4.5$ meters, folding arm rods $\leq 4.5$ meters, and fence rods $\leq 4.5$ meters	
Operating ambient temperature	$-35^{\circ}\text{C} \sim 80^{\circ}\text{C}$ , 30% $\sim$ 80% (no condensation)	
Protection class	IP44	
Remote control distance	$\leq 30$ meter(When there is no signal blocking and no obstacles in the way)	
Interfaces	RS485, Loop Detector/Radar, Infrared Photocell, DC12V Power supply Output, Multiplying Relay Output, push button	
Weight	Machine 25kg, Gate $\approx 60$ kgs	Gate $\approx 55$ kgs
Dimensions(LxDxH)	360*300*1000mm	340*290*940mm
<b>Packs</b>	<b>Electronic control units</b>	
CSEDZ101X includes: barrier cabinet, electromechanical gear motor and transmission unit, electronic control unit, boom, installation accessories.		



## Automatic barrier 24V Barrier Gate

Max beam lengt	≤6.0m
Opening time	1.5s (90° with 3m beam)
Use frequency	Continuous use
Advantages	.Economical Dc brushless motor+Turbine deceleration .1.5s-6s Speed .≥MTBF 5 Millions Cycles .Flexibly customize the chassis and logo



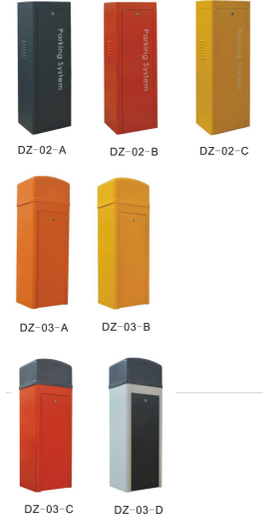
Dimensions and technical specification					
Model	CSDZS30	CSDZ830	CSDZE620	CSDZE820	CSDZE106
Power supply	AC90-264V/47~63Hz				
Motor	with DC brushless 24V motor				
Max.power	200W				
Opening time	Adjustable,1.5s (90° with 3m beam),1.5s-6s				
Closing time	Adjustable,1.5s-6s				
Use frequency	100%				
Traffic led light on beam	Yes(optional)				
Type of beam	Octagonal rod, round rod				
Electronic equipment	DZE-BL control board,DC24V,7.5A power input				
Material type	Cold steel				
Type of treatment	Thickness 15μ+Polyester dust painting				
Resistance rebound function	Yes				
Traffic led light on beam	Yes(optional)				
Type of deceleration	incremental integrated in the motor				

Type of beam /max lenght	Straight rods/telescopic rods $\leq 6$ meters, round rods $\leq 4.5$ meters, folding arm rods $\leq 4.5$ meters, and fence rods $\leq 4.5$ meters				
Operating ambient temperature	-35°C ~ 80°C, 30% ~ 80% (no condensation)				
Protection class	IP44				
Remote control distance	$\leq 30$ meter(When there is no signal blocking and no obstacles in the way)				
Interfaces	RS485, Loop Detector/Radar, Infrared Photocell, DC12V Power supply Output, Multiplying Relay Output, push button, green red Traffic light output;				
Weight	Gate $\approx 60$ kgs	Gate $\approx 55$ kgs			Gate $\approx 50$ kgs
Dimensions(LxDxH)	360*330*960mm	362*325*1000mm	368*286*981mm	330*270*960mm	335*285*962mm
Packs	Electronic control units				
<p>this model includes: barrier cabinet, electromechanical gear motor and transmission unit, electronic control unit, boom, installation accessories.</p>					



## Automatic barrier AC Barrier Gate

Max beam length	≤6.0m
Opening time	3s (90° with 3m beam)
Use frequency	Continuous use
Advantages	.Great power, great commitment .3s/6s Speed ≥MTBF 3 Millions Cycles



### Dimensions and technical specification

Model	CSDZ810	CSDZ820
Power supply	220V±10%,50HZ or 110V±10%,60HZ	
Motor	AC110V;220V	
Max.power	200W	
Opening time/Closing time	3s/6s	
Use frequency	100%	
Electronic equipment	DZJ2.5P control board	
Material type	Cold steel	
Type of treatment	Thickness 15μ+Polyester dust painting	
Type of deceleration	incremental integrated in the motor	
Resistance rebound function	Yes	
Traffic led light on beam	Yes(optional)	
Type of beam /max length	Straight rods/telescopic rods ≤6 meters, round rods ≤4.5 meters, folding arm rods ≤ 4.5 meters, and fence rods ≤4.5 meters	

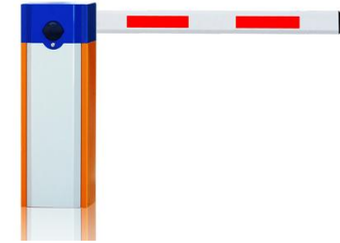
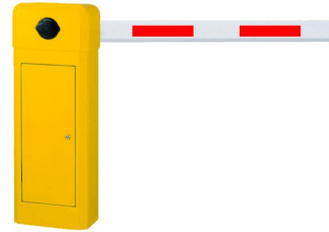


Operating ambient temperature	-35°C ~ 80°C,30% ~ 80% (no condensation)	
Protection class	IP44	
Controller power input	220V/110V	
Remote control distance	≤30meter(When there is no signal blocking and no obstacles in the way)	
Interfaces	RS485,Loop Detector/Radar,Infrared Photocell,DC12V Power supply Output,Multiplying Relay Output,push button,green red Traffic light output;	
Weight	Gate ≈50kgs	Gate ≈55kgs
Dimensions(LxDxH)	335*285*925mm	368*286*981mm
Packs	Electronic control units	
<p>this model includes: barrier cabinet, electromechanical gear motor and transmission unit, electronic control unit, boom, installation accessories.</p>		

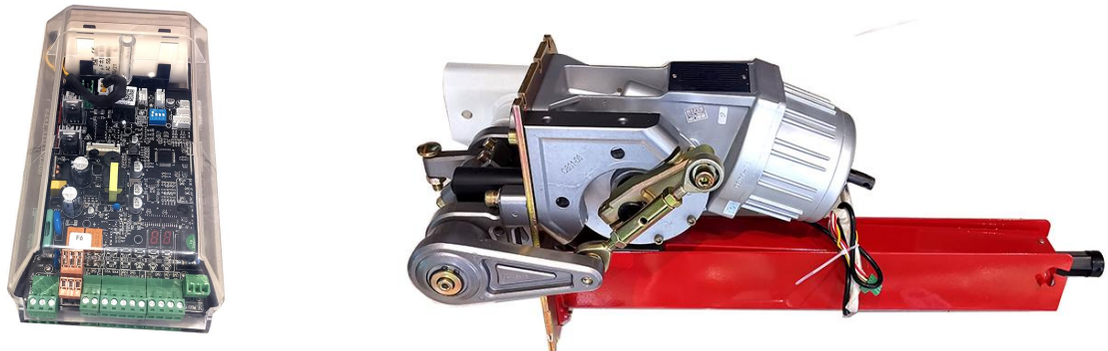


## Automatic barrier AC Barrier Gate

Opening time	3s (90° with 3m beam)
Use frequency	Continuous use
Advantages	.Great power, great commitment .3s/6s Speed .≥MTBF 5 Millions Cycles



Dimensions and technical specification			
Model	CSDZ103-16/CSDZ103-13	CSDZ102-16/ CSDZ102-13	CSDZ101-16/CSDZ101-13
Rating voltage	220/110V±10%,50/60Hz		
Motor	AC110V;220V		
Rating power	100W		
Opening time	1s/3s/6s		
Use frequency	100%		
Electronic equipment	DZX2.2P control board		
Material type	Cold steel		
Type of treatment	Thickness 15μ+Polyester dust painting		
Resistance rebound function	Yes		
Traffic led light on beam	Yes(optional)		
Type of deceleration	incremental integrated in the motor		
Type of beam /max lenght	Straight rods/telescopic rods ≤6 meters, round rods ≤4.5 meters, folding arm rods ≤4.5 meters, and fence rods ≤4.5 meters		
Operating ambient temperature	-35°C ~ 80°C,30% ~ 80% (no condensation)		
Protection class	IP44		

Controller power input	220V/110V		
Remote control distance	≤30meter(When there is no signal blocking and no obstacles in the way)		
Interfaces	RS485,Loop Detector/Radar,Infrared Photocell,DC12V Power supply Output,Multiplying Relay		
Weight	Gate ≈55kgs		
Dimensions(LxDxH)	350*210*1000mm	330*285*934mm	329*301*954mm
Packs	Electronic control units		
<p>this model includes: barrier cabinet, electromechanical gear motor and transmission unit, electronic control unit, boom, installation accessories.</p>			



## No-Spring DC motor Barrier Gate

Max beam length	≤6.0m
Opening time	1.5s (90° with 3m beam)
Use frequency	Continuous use
Advantages	<ul style="list-style-type: none"> <li>.Great power, great commitment</li> <li>.1.5s-6s Speed</li> <li>.≥MTBF 5 Millions Cycles</li> </ul>

**directions of  
left & right  
rods can  
be swapped**



**No need  
spring**

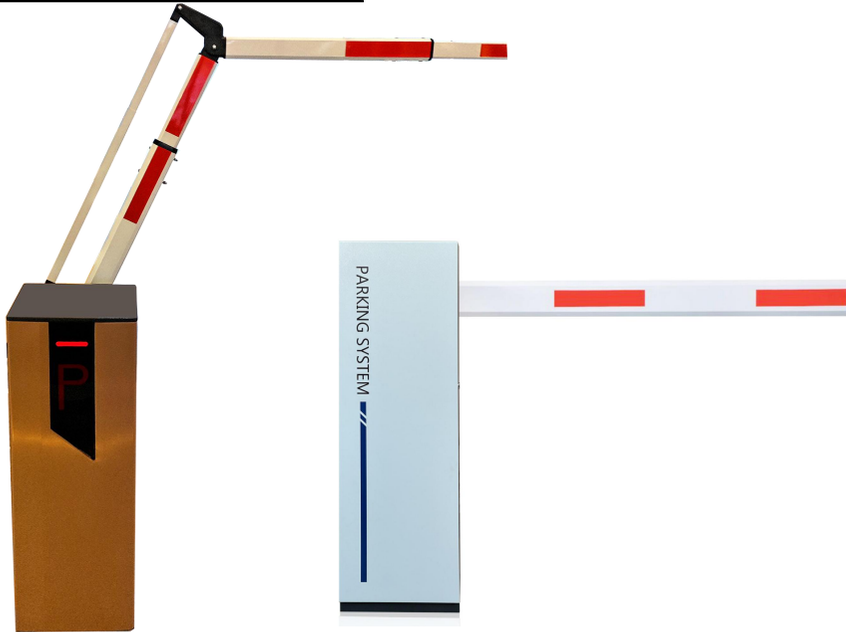


### Dimensions and technical specification

Model	CSDZE50G	CSDZE40	CSSCB02
Rating voltage	220/110V±10%,50/60Hz		
Motor	DC24V±10% 10A		
Max power	240W		
Horizontal power	60W		
Selectable opening time	yes,1.5s-6s		
Selectable closing time	yes,1.5s-6s		
Use frequency	100%		
Electronic equipment	DZBL control board,24V,7.5A power input		
Life time:	≥ 5millions	≥ 5millions	Life time: ≥ 8millions
Material type	Cold steel		
Type of treatment	Thickness 15μ+Polyester dust painting		
Type of deceleration	incremental integrated in the motor		
Resistance rebound function	Yes		
Traffic led light on beam	Yes(optional)		
Type of beam	Octagonal rod, round rod		

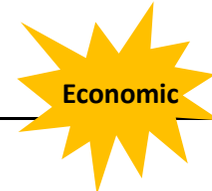
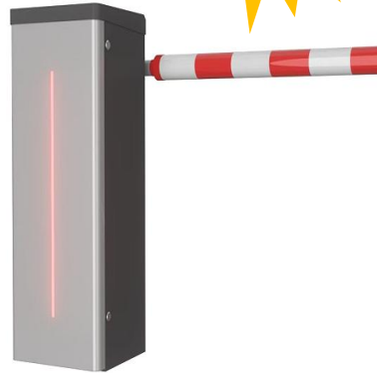
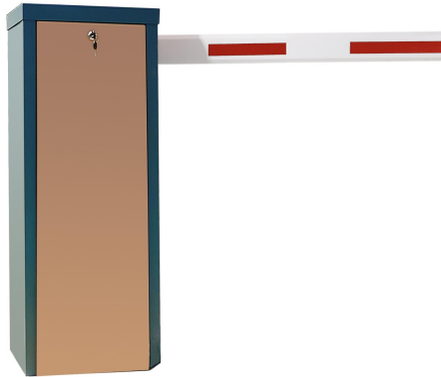
Beam max length	≤4.5m	≤6.0m	≤3.0m
Operating ambient temperature	-35°C ~ 80°C,30% ~ 80% (no condensation)		
Protection class	IP44		
Remote control distance	≤30meter(When there is no signal blocking and no obstacles in the way)		
Interfaces	RS485,Loop Detector/Radar,Infrared Photocell,DC12V Power supply Output,Multiplying Relay Output,push button,green red Traffic light output		
Weight	Gate ≈50kgs	Gate ≈50kgs	Gate ≈65kgs
Dimensions(LxDxH)	285*200*940mm	335*285*972mm	diameter 314mm,height 1007mm
Packs	Electronic control units		

this model includes: barrier cabinet, electromechanical gear motor and transmission unit, electronic control unit, boom, installation accessories.



## Economic DC Brushless motor Gate

Max beam lengt	≤6.0m
Opening time	1.5s (90° with 3m beam)
Use frequency	Continuous use
Advantages	.Great power, great commitment .1.5-6s Speed .≥MTBF 5 Millions Cycles

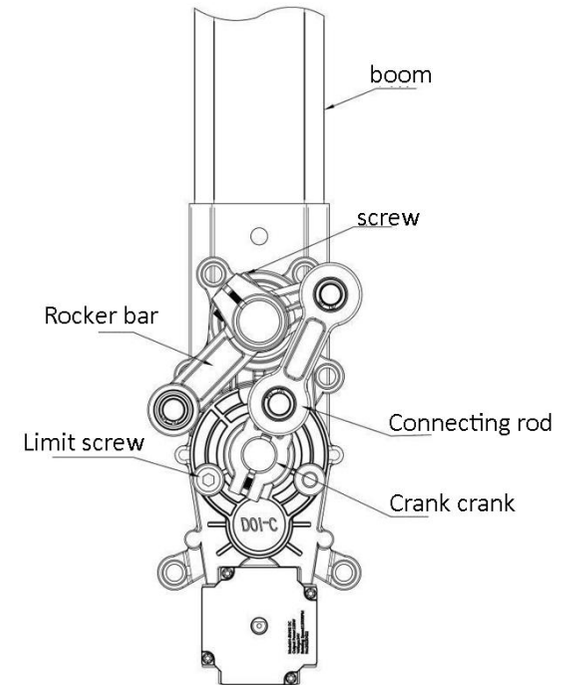
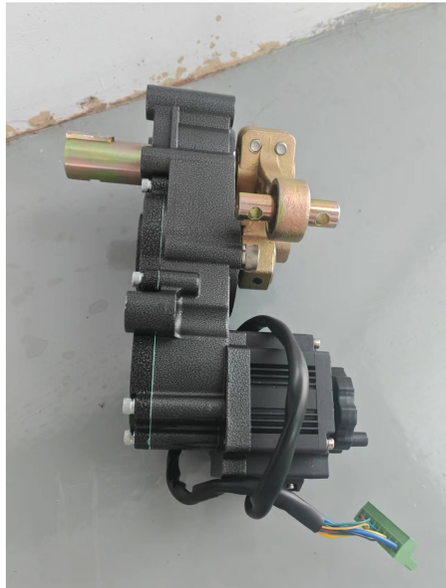


### Dimensions and technical specification

Model	CSEDZ210	CSEDZ211	CSEDZ212
Rating voltage	220/110V±10%,50/60Hz		
Motor	DC24V±10% 10A		
Max power	150W		
Selectable opening time	yes,1.5s-6s		
Selectable closing time	yes,1.5s-6s		
Use frequency	100%		
Electronic equipment	Control board		
Life time:	≥ 5millions	≥ 5millions	≥ 5millions
Material type	Cold steel		
Type of treatment	Thickness 15μ+Polyester dust painting		
Type of deceleration	incremental integrated in the motor		
Resistance rebound function	Yes		
Traffic led light on beam	Yes(optional)		

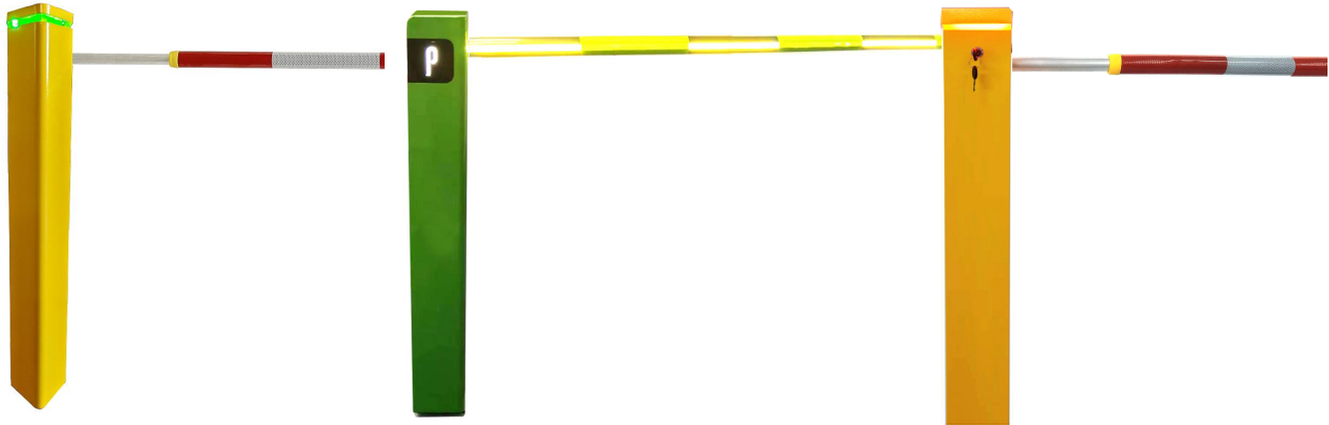
Type of beam /max length	Straight rods/telescopic rods $\leq 6$ meters, round rods $\leq 4.5$ meters, folding arm rods $\leq 4.5$ meters		
Operating ambient temperature	-35°C ~ 80°C, 30% ~ 80% (no condensation)		
Protection class	IP44		
Controller power input	220V/110V		
Remote control distance	$\leq 30$ meter(When there is no signal blocking and no obstacles in the way)		
Interfaces	RS485, Loop Detector/Radar, Infrared Photocell, DC12V Power supply Output, Multiplying Relay Output, push button, green red Traffic light output;		
Weight	Gate $\approx 50$ kgs		
Dimensions(LxDxH)	285*200*940mm	330*249*940mm	335*285*925mm
Packs	Electronic control units		

this model includes: barrier cabinet, electromechanical gear motor and transmission unit, electronic control unit, boom, installation accessories.



## Mini DC Brushless Gate

Max beam lengt	≤2.0m
Opening time	1.5s (90° with 2m beam)
Use frequency	Continuous use
Advantages	<ul style="list-style-type: none"> <li>.Small size takes up less space</li> <li>.2-6s Speed</li> <li>.≥MTBF 5 Millions Cycles</li> <li>.Support custom colors</li> </ul>



### Dimensions and technical specification

Model	CSDZ201	J-CW201	W-CW201
Rating voltage	220/110V±10%,50/60Hz		
Motor	DC24V±10% 5A		
Max power	60W		
Opening time	2s		
Use frequency	100%		
Electronic equipment	DZBL-J Control board		
Life time:	≥ 5millions	≥ 5millions	≥ 5millions
Material type	Cold steel		
Type of treatment	Thickness 15μ+Polyester dust painting		
Type of deceleration	incremental integrated in the motor		
Type of beam	Octagonal rod, round rod		

Beam max lenght	≤2m	≤2m	≤2m
Operating ambient temperature	-35°C ~ 80°C,30% ~ 80% (no condensation)		
Protection class	IP44		
Controller power input	220V/110V		
Remote control distance	≤30meter(When there is no signal blocking and no obstacles in the way)		
Interfaces	RS485,Loop Detector/Radar,Infrared Photocell,DC12V Power supply Output,Multiplying Relay		
Weight	≈20kg	≈20kg	≈18kg
Dimensions(LxDxH)	142*130*833mm	141*110*812mm	127*130*890mm
Packs	Electronic control units		
<p>this model includes: barrier cabinet, electromechanical gear motor and transmission unit, electronic control unit, boom, installation accessories.</p>			

## Integrated type - DC24V solar barrier gate-New energy Gate (solar)

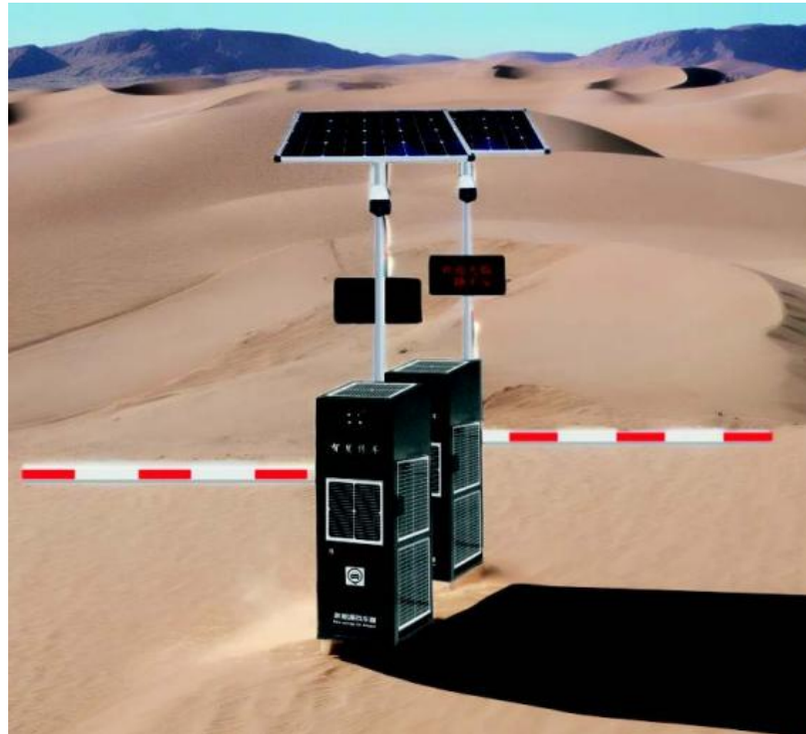
Max beam lengt	≤6.0m
Opening time	2s
Use frequency	Continuous use;100%
Advantages	<ul style="list-style-type: none"> <li>·Applicable places: Areas without AC power supply, plateau mines, grasslands, breeding sites, tunnels, mountainous forest areas, coastal deserts, newly built expressway crossings and logistics parks, etc</li> <li>·Easy to install</li> </ul>



### Dimensions and technical specification

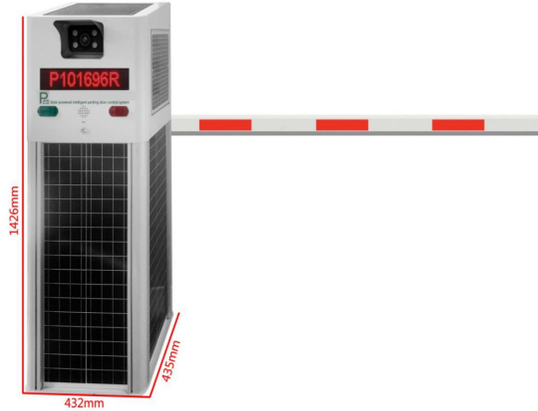
Model	CSZC618D Series
Power supply	110V/220V;50Hz/60Hz
Motor	with DC brushless 24V motor ,Wal-mounted side-mounted
Max.power	24V,120W
Photovoltaic drive power supply	Four-sided photovoltaic panels 12V/140W/200W
Effective Duration	Full load storage available 5000 Times
Charging duration	It can be fully filled in four hours.
Selectable opening/ closing time	yes,2s-6s
Use frequency	100%
Electronic equipment	DC24V drive controller +MPPT photovoltaic converter
Material type	Cold steel
Type of treatment	Cold-rolled steel 2.0 thick high-temperature baking vamish
Type of deceleration	incremental integrated in the motor
Battery	The battery pack is 5V/5A standard.12V/5A.12V/40A stable voltage output, charging with overcharge protection, each set of output is independently controlled, standard aviation interface output, stable and durable.

Type of beam	80*45mm Straight rod/two-column aluminum alloy
Beam max length	≤ 6-meter straight bar,4 seconds; ≤5 meters Fence poles ,5 seconds
Resistance rebound function	Yes
Traffic led light on beam	Yes(optional)
Operating ambient temperature	-20°C ~ 70°C,30% ~ 80% (no condensation)
Protection class	IP44
Remote control distance	≥ 50 to 200 meters(When there is no signal blocking and no obstacles in the way),433.92Mhz
Interfaces	RS485,Loop Detector/Radar,Infrared Photocell,DC12V Power supply Output,Multiplying Relay Output,push button
Weight	65kgs
Dimensions(LxWxH)	380*390*1070mm, packing:460*390*1120mm
<b>Packs</b>	
CSKL0X includes: barrier cabinet, electromechanical gear motor and transmission unit, electronic control unit, boom,Install one 60AH portable battery, one set of charger, two encrypted remote controls, one lightning arrester and a national standard charging interface	



It can be expanded with multiple functions: license plate recognition, face recognition, infrared, radar, sound and light alarm, environmental camera and remote video APP monitoring

**More models:**



CSZC616NRSE



CSZC619C



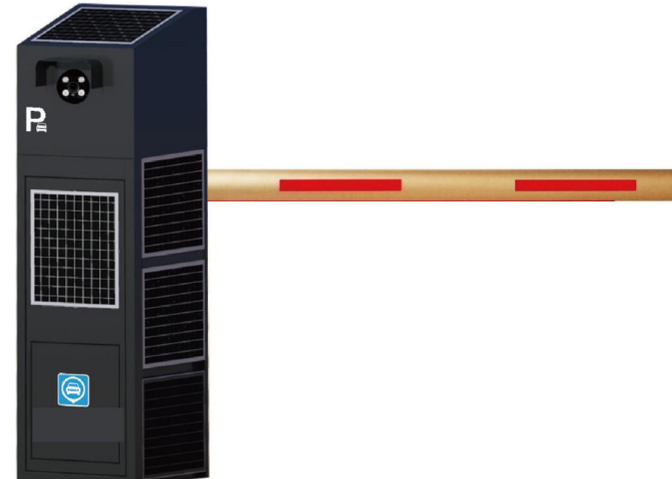
CSZC618D



CSZC618G



CSZC619D



CSZC619D

# Common accessories for all application

## Round beams and specific accessories

					
Round beams diameter 50mm (0-4.5m)	Round beams diameter 75mm (0-4.5m)	Articulated kit for round beam (max 4.5m)	Fixing bracket for round beams	Special support plates for folded arm rods	

## Straight beams and specific accessories

					
Rectangular beams 0-6m (100*45mm)	Rectangular beams 0-4.5m (80*45mm)	Telescopic rod 80*45mm (0-4.5m) Telescopic rod 100*45 (0-6m)	Fixing bracket for rectangular beams (100*45mm)	Fixing bracket for rectangular beams (80*45mm) beams	Rubber & Strip light

## Articulated arm beams

Articulated Boom /90 Degree(0-5m)	Articulated Boom Accessories /90 Degree	Articulated Boom /180 Degree(0-4m)	Articulated Boom Accessories /180	Rubber & Strip light	

**Fence Beams & Other accessories**

Fence Beams(0-5m)	Adjustable fork for beam support	Red and green signal light	Supercapacitor for AC gate	Supercapacitor for DC gate	

**Adjustable phtocell & Anti-smash accessories**



Adjustable Infrared beam & supports	M1H Loop detector	Loop detector(single channel PD132&double channels PD232)	Loop detector and wires	Anti-vandalism valve for beams	Adjustable radar
-------------------------------------	-------------------	---	-------------------------	--------------------------------	------------------

**Control system\*Control board**



Style 1: Receiver&Remotes(433Mhz)	Style 2: Receiver&Remotes(418Mhz)	Style 3: Receiver & Remote Control (433Mhz)	DZB-6 AC control board	WJ-DZ5-001 AC control board	CB01-SV control board
-----------------------------------	-----------------------------------	---	------------------------	-----------------------------	-----------------------



DZJ-2.4P/2.5P AC control board	DZX-2.2P AC control board	DZBL-A/B/P DC control board			
--------------------------------	---------------------------	-----------------------------	--	--	--