



CAR PARK SYSTEM



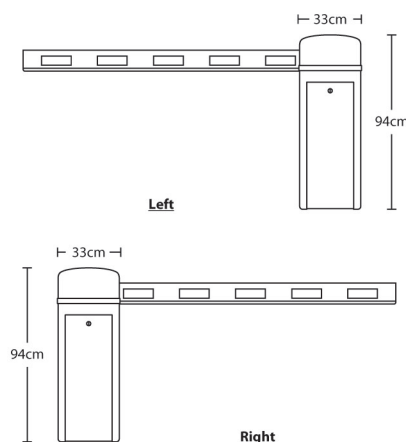
WD-10S Series Standard Car Park Barrier

Features

- ▶ Diversified barrier bars with different length available, up to 5 meters maximum, which offers wide scope of application.
- ▶ Barrier bar in smooth and reliable lifting or falling.
- ▶ Machine core with strong and double springs, make the machine core works more steadily.
- ▶ Die-casting aluminum alloy motor, precise and good at thermal radiation.
- ▶ Double safety limit switches (photo electricity limit switch and motor memory sensor)
- ▶ 3, 6 seconds lifting / falling time.
- ▶ Diversified housing, suitable to different environments and places.
- ▶ Support infrared photocell for anti-bumping function and vehicle loop detector. (optional)
- ▶ Traffic Light interface (AC220V, can support lamp with 40W)

Specifications

Model	WD-10S4	WD-10S5
Length of Barrier Bar (M)	3 - 4	5
Materials of Barrier Bar	Aluminum square pipe	
Lifting/ Falling Time	3 sec	6 sec
Operating Voltage	220±10% VAC 50 Hz	
Power	300w	
Mean Times to Failure	≥ 3 million times	
Ambient Temperature	Normal Model : -15°C to +60°C Low Temperature Model : -40°C to +60°C	
Case Dimension (mm)	330(W) x 940(H) x 285(D)	
Case Weight	60 kg	
Barrier Arm Weight	4 kg	5 kg



* All Specifications / colors are subject to change without notice. (V.01)