



carpark ทางด่วน

หยุดปรอท

Barrier

Automatic Vehicle Detector

model : CA-DK0144

Product Information

model : CA-DK0144

size : 300*300*1040

detail :

1. Colorful, simple and generous, cold temperature, low failure rate, making it a highway or a special market leader in the territory.
2. Maintenance-free motor for the low-speed torque motor, electric brake can be anywhere without causing damage; transmission using sine linkage, motor, reducer integration, the entire structure is more compact, rational, greatly reducing the mechanical failure.
3. The special structure of the electric coil in it pass, the moment of power off General Electric will not be inevitable momentary high-current and voltage fluctuations in the moment, Directly with UPS will not affect the power supply and other equipment of the same power grid within the normal work of the
4. Gate-under gentle movements, reliable, take-off and landing time from 1 to 2 seconds.
5. Chassis species diversity (based on the color of the area is free to choose) and applicable in different places Environmental.
6. Daozha controller can achieve compstibility and infra-red traffic lights and other functions.

spect :

1. Operating voltage : AC220 +-10%V 50Hz
2. Working environment temperature:
3. Working relative humidity <=95%
4. Torque Motor Power : 60W
5. Specifications : At present, only applies to straight-under 3.5 meters below



Gate Barrier

Technical performance indicators

Using battery-wave sensor technology, more sensitive sensors	
My training circuit chip :	Texas Instruments TI chips use of the United States
Power Supply :	Using 4 5 (6 7) alkaline batteries
Static power consumption :	<30uA;
Dynamic Power :	about 200mA
Low-voltage tips :	5V
Induction distance :	3-5CM
The application of temperature :	-20 °C ~ 50 °C
Relative Humidity :	<95 °C
Anti-static :	>15,000V . Strong electrostatic interference can still be assured that the information is not lost, the stability of the work.



Gate Barrier