# Automatic Swing Turnstile Gate 30W with 5 Million Times Operation Lifetime

#### **Basic Information**

Place of Origin: Guangdong, China

Brand Name: CBG
Model Number: 18A-YB-3
Minimum Order Quantity: 2 sets

• Price: \$490.00/sets 2-99 sets



#### **Product Specification**

• Gate Operation Time:

Place Of Origin: Guangdong, China
Certification: Certification:
Warranty: 2 Years
Voltage: DC24V
Output Efficiency: 30W
Current: 1.5A
Port: Shenzhen

Operation Lifetime: >=5million Times
 Temperature Range: -30°C To 70°C
 Humidity: 85% Or Lower

Highlight: Automatic Swing Turnstile Gate,
 5 Million Times Swing Turnstile Gate,

3-6S

Swing Turnstile Gate 30W

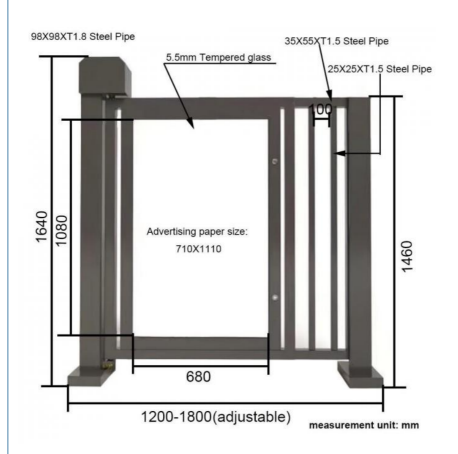


### **Product Description**

5 Million Times Operation Lifetime Automatic Swing Turnstile and Community Gate
The Little by the Community of the Community Cate Address of the Community of t









### Specification of 18A Motor

| Voltage:DC24V         | Insulation Class:F      | Gate Operation Time:3-6S             |
|-----------------------|-------------------------|--------------------------------------|
| Output Efficiency:30W | Altitude:1000M or lower | Operation Lifetime:>=5 million times |
| Current:1.5A          | Humidity:85% or lower   | Temperature Range -30°C to +70°C     |

### **Details Images**



Packing & Delivery





Company Profile



Shenzhen Chengbang Electromechanical Industry Limited is a manufacturer specializing in the production of non-standard reducers and motors for road gates, gear reduction machines, aluminum shell motors and gate motors. We're the manufacturer of boom barrier mechanism in China more than 10 years. The current is more than 100 staffs and 3 factories. We can customize according to customer needs.

#### **Factory View**



Visit Factory













Exhibition



## **CBG**<sup>®</sup> Shenzhen Chengbang Electromechancal Industry Limited

+8615017905059

mok\_1szcb\_cbg@163.com

automaticbarriersgates.com

Qiantou Xinxing Industrial Zone, Niushan community, Dongcheng District, Dongguan City