

# PLG-5217

## **Tripod Turnstile Gate**

Pollo Pty Ltd. Address: Suite 401, 55 Phillips St. Parramatta, NSW 2150 Phone: 1300 6600 368 Email: info@pollo.net.au Website: www.pollo.net.au

62





### PLG-5217

#### **Tripod Turnstile**



DATASHEET

#### **1. Features**

- The gate has a spacious and compact simple design.
- The product comes with a solenoid lock mechanism (semi-automatic) and

a brushless motor (fully automatic).

- The device allows both unidirectional and bidirectional passing.
- The gate is fully compatible with access control systems like coin, ticket, barcode, NCR, fingerprint, face recognition, etc.
- The device comes with a fail-safe feature. In case of power failure, the arm will drop down providing free access.
- The gate rejects unauthorized entry and sends an alarm. Unauthorized entry like tailgating and passback are also rejected with an alarm notification.
- There is a self-check and alarm feature in the device. The device conducts a self-check when powered on.
- The device is dustproof, waterproof and is operable under harsh environment.
- The device contains a special lock to prevent tampering with it.
- The gate comes with an arrow-directional display and pedestrian counting system.





#### **2.** Specifications:

Model	PLG-5217
Size (mm)	1000 * 420 * 330
Net Weight ( Kg)	40.00 kg
Materials	304 Stainless Steel, 1.5 mm Thickness
Power Supply	AC 100 - 240 V, 50/60 Hz
Working Voltage	DC 24 V
Arm Material	Chrome Alloy
Arm Size	Length: <= 500 mm, Diameter: 38 mm
Driving Force of Arm	3 kg
Passage Width	<=600 mm
Material	SUS (304#), Thickness >= 1.5mm
Working Voltage	AC 220 V ± 10%, 50 Hz ± 10%
Drive Motor	DC Brushed Motors 24 V
MCBF	3,000,000 Cycles
Communication Interface	TCP/IP
Reading Cards	IC/ID
Passing Speed	30 - 40 Persons/Minute
Operating Time	1 s
Protection Grade	IP54
Allocation Places	Government Agencies, Subway Stations, Residential Areas, Schools, Enterprises, Factories, etc.