

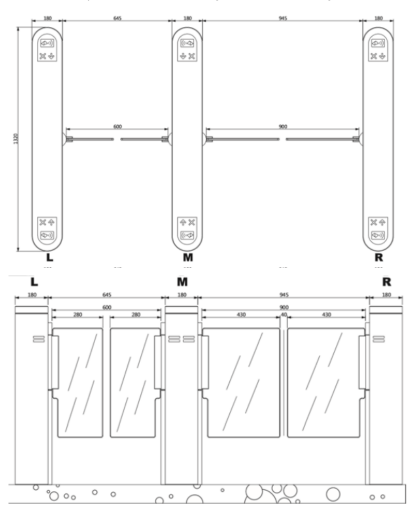
ES180 Speed Lane

Intelligent Swing Gate ES180 Series

ES 180 Intelligent swing gate is of a stylish and modern design, characteristic and simple installation with a wide application scope. The latest high tech drive mechanisms are used in this product. The entrance is controlled by multi-group sensors granted access through transparent gated arms. The authorised passage will be allowed, while the unauthorised passage will be instantaneously prohibited

Design:

- Supplied with a 1200 mm long cabinet (passageway).
- Aisles width will be 900mm to suit DDA application.
- Suitable for all aspects of entry control within an internal environment.
- Unit supplied with stainless steel top and directional indication as standard.
- Card reader points for entry and exit.
- Each aisle can be easily adapted with various access control requirements.
- Pictograms for entry and exit on all lanes.
- Each cabinet is supplied to a standard height of 1020mm with an arm height of
- Continuous and precise movements of the glass obstacles encourage user trust.





Electrical Specification

Power Supply. AC220V 120W Operating temperature: 0~60°C

Power: Output: Material: Flap control: Rotational angle: Speed: Motor:

Flap position: Noise: Lifetime: Interface: DC24V

Dynamic:35W Static state:5W Top

value:40W

304 SS and environmental steel 360 °degree slipping toothed clutch lock;

more than 50N*m

Max:180° mid split swing 90° 0.6~1.2second Direct current brush brushless or planet reducing motor;

4division; 1/4 precision; 360° full angle encoder Not more than 60 db

Not less than 5 million times I/O;

Rs232 or Rs485; TCP/IP

0

Contact :- Claire Weller Technical Sales Manager 07585 707138 Claire.weller@itabuk.com Contact:- Paul Blow **Technical Sales Manager** 07773 790238 Paul.blow@itabuk.com