

PRODUCT DATA SHEET

VERSION 1



UKT-26 Internal Speed Gate

The UKT- 26 Speed Gate model is a compact, modern and highly intelligent turnstile solution. With multiple features including an embedded processor, high quality brushless servo motor and 10 pairs of IR safety beams, this unit can be installed in a variety of environments such as offices, gyms, schools, colleges, factories and residential settings.

LED indicators provide visual assistance for users while the durable lightweight acrylic barrier leaf's enable ultra-fast passage with pass rates up to 40 people per minute. This turnstile can integrate with a wide range of access control units.

Smart features enable the turnstile to be place into multi-mode where multiple users can badge in or out while the barriers leaf's stay open and count the correct number of passages or high security mode where users and required to badge in or out; one at a time. It can also be provide an audible alarm to warn of forced or unauthorised entry or exit. It can also be integrated with the onsite fire alarm system to provide seamless free exit in emergency situations.

KEY PRODUCT FEATURES:

- Compact design
- LED indicators and audible alarm
- Ultra-fast leaf speed (8 speed settings)
- Strong and lightweight acrylic barrier leaf's
- 600mm or 900mm width options (DDA compliant)
- Fail secure on power failure (see websites for details)
- Compatible with all types of electronic access control systems
- Floor mounting plate available

TECHNICAL SPECIFICATIONS:

DESCRIPTION	VALUE	UNIT OF MEASUREMENT
Dimensions	1000mm x 1000mm x 1500mm	H x W x D
Dimensions (Twin lane 600mm)	1000mm x 1880mm x 1500mm	H x W x D
Dimensions (DDA Single lane 900mm)	1000mm x 1300mm x 1500mm	H x W x D
Dimensions (DDA Twin lane 900mm)	1000mm x 2480mm x 1500mm	H x W x D
Weight	89/128	KG
Passage Width	670	mm
Throughput	20 ~ 40	Persons / min
Electrical Input	230	V

ADDITIONAL OPTIONS:

- This unit has additional access control mounting points if required.

600m Leaf	900m Leaf	Interlane	Facial Reader Mounting
			

DRAWINGS:

