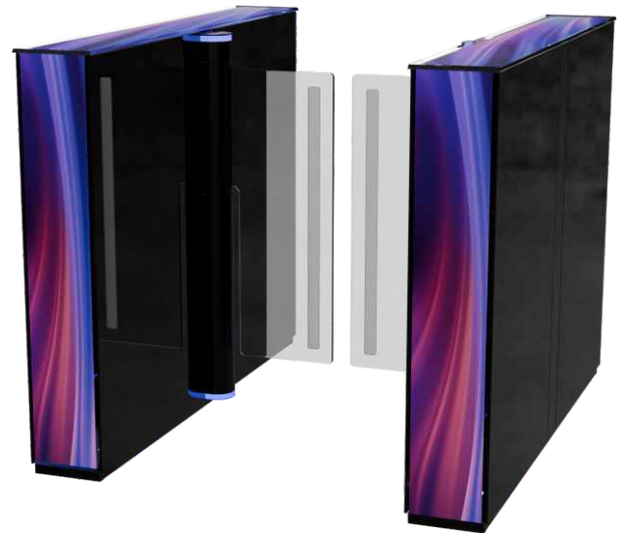


# SWEEPER-M

Sweeper-M is a modern and stylish speed gate, designed for contemporary spaces and high security standards. Its panels can be transformed into your personal media display, showcasing a logo, pattern, or any design you wish.

Change the speed gate's design with a single click, creating a unique style every day.

Its minimalist design integrates effortlessly into any facilities.



*SLEEK SPEED GATE THAT TURNS INTO YOUR MEDIA CANVAS*

*AND CAN BE CHANGED WITH A SINGLE CLICK EVERY DAY.*



## Key features:

- BMDrive® - a reliable mechanism with a powerful BLDC gear motor ensures long term maintenance-free operation.
- Sweeper-M features 65,500 LEDs integrated across its panels and housing for full illumination.
- The speed gate is equipped with the smart self-diagnosing system.
- An innovative controller with an OLED display and buttons for easy setup and configuration without special programmers.
- Digital control of force and leaf speed in combination with safety sensors prevent a person from being struck by a leaf, even in case of an unauthorized passage.
- The sensor system allows detecting the passage of a person with luggage, or arranging a free exit without the need for identification.
- Elegant cabinets are equipped with integrated LED lighting showing access status and card reader area.
- The ability to customize housing design and top lid.
- Low power consumption.
- Can be integrated with any type of access control systems.
- A wired remote control panel in standard kit.
- In case of power failure, leaves could be opened manually (fail-safe).



[www.tiso.global](http://www.tiso.global)  
+380 (44) 291-21-11  
[sales@tiso.global](mailto:sales@tiso.global)



# TECHNICAL SPECIFICATIONS

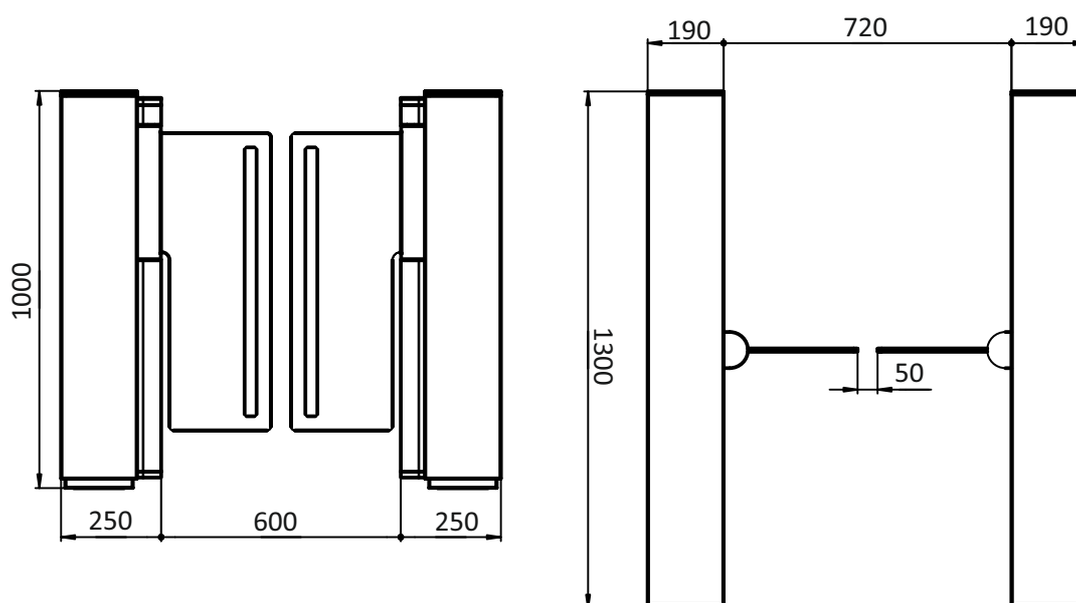
Model	Sweeper-M
Unit width	1100 mm
Unit length	1300 mm
Unit height	1000 mm
Passage width	550 / 900 mm
Open or close speed	0,3 / 0,6 s
Mechanism	BMDrive® servo-driven (BLDC)
Locking system	ToothLock®
Mean time to failure	MCBF 10 000 000 cycles
MTTR, min	< 25
Protective level	IP41

## Electrical Specifications:

Maximum power consumption	160 W
Voltage	From a AC (100-240)V, 50/60Hz - from a DC source 12 V
Indication	DotLights®, RFIDLights®, EdgeLights®

## Materials:

Standard housing	Brushed SS AISI 304
Available housing	Brushed SS AISI 316. Polished SS AISI 304. Polished SS AISI 316. Powder coated RAL
Top lid	Solid glass top



Specifications are subject to change without prior notice



 [www.tiso.global](http://www.tiso.global)  
 +380 (44) 291-21-11  
 [sales@tiso.global](mailto:sales@tiso.global)

