FULL HEIGHT TURNSTILE

SESAME ISL

Sesame ISL is a one-lane type of full height turnstile gate. It ensures vandal proof security level to large variety of possible applications: stadiums, factories, parks, premises with highest security requirements etc. Strenght and durability is granted by robust fully welded design. On ther other hand, attractive for shipment assembly modification of automatic barrier gate is also available.



FULL-HEIGHT TURNSTILE SERIES GUARANTEES

FULL PROTECTION OF THE TERRITORY















Key features:

- Highest security level, which can make stricter force control than other type of turnstiles
- Low noise system operation
- Successful combination of affordable price and high quality
- Steadfast housing suitable for high traffic areas

- The ability to customize housing design and top lid
- Low power consumption
- Can be integrated with any type of access control systems
- Wired remote control panel in standard kit
- In case of power failure, rotor locked in both direcons (fail secure)

*optional



www.tiso.global +380 (44) 291-21-11 e-mail: sales@tiso.global



FULL HEIGHT TURNSTILE

Technical Specifications:	
Model	Sesame ISL
Cabinet width, mm	1420
Cabinet length, mm	1175
Cabinet height, mm	2235
Passage width, mm	535
Mechanism	SafeLock-EM
Blocking system	Two electromechanical stop catches (separate locking system)
Emergency mode	Free pass in both directions
Power fail	Fail secure (entrance) Fail safe (exit)
MCBF, cycles	5 000 000
Extra features (included)	Manual Override, ACS Control, Rotation Sensor, User Sensor, Auto-Lock

Electrical Specifications:

Maximum power consumption, W

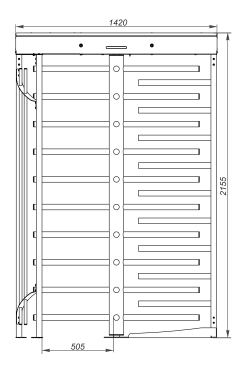
Voltage

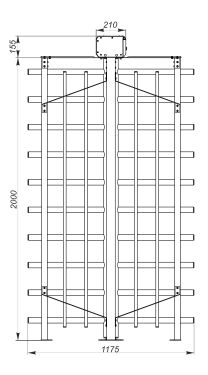
160 From the AC (100-240)V, 50/60Hz; from a DC source 12 V

Finishing

Housing

Brushed stainless steel AISI 316 (body and rotor) Galvanized and powder coated body with polished AISI 304 rotor Other options available upon request





Specifications are subject to change without prior notice.





www.tiso.global +380 (44) 291-21-11 e-mail: sales@tiso.global