GL A1





Power Requirements : 110/220 V. 60/50 Hz. AC (%±10) 24 V. DC at standby ~2W. max. ~65W.

Wing Features: Impact resistant 10 mm thick tempered glass (Opt. polycarbon or acrylic). Available in 550 mm or 900 mm standard lengths.

Body Features : Single piece 304-grade (Opt. 316-grade) satin finished and circular stainless steel body. Standard 20 mm thick natural granite

 $(Star\ Galaxy\ Black)\ stone\ top\ lid\ for\ a\ decorative\ and\ aesthetical\ appearance.$

Operation Temperature, Humidity, IP Rating, MCBF: -20°C to + 68°C (Opt. -50°C with heater unit), RH 95% non-condensing / IP 44 indoor model (for pipe wing versions IP 56 option is available.) / 1M cycles.

Control System : All inputs are opto-coupler protected. Compatible with all access control systems that provide dry contact or grounding outputs.

Optional RS232/RS485/TCP IP control module is available.

Operation : Electronically controlled DC motor driven bi-directional system.

Emergency Mode : System allows free passage in emergency mode and in case of power failure.

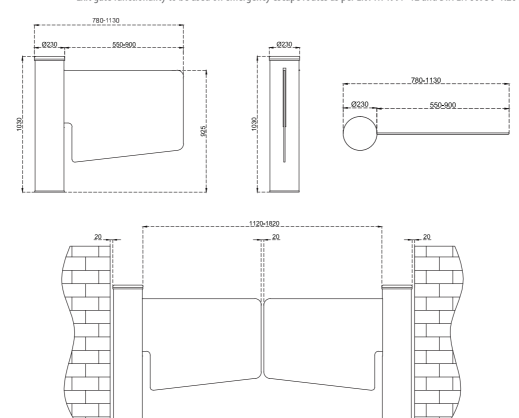
Flow Rate : Wing opening /closing time ~1,5 / - 2,5 sec.

Standard Features : Circular RGB LED direction and status indicator.

Optional Accessories and Applications

Remote control unit, interface unit for PC, RS485, RS232 and LAN, counter, audio-messaging system, floor mounting plate, separator, card reader pole.

Exit gate functionality to be used on emergency escape routes as per EltVTR 1997-12 and DIN EN 60950-1:2011-01 (GL A1 FWZ)



*Design and specifications are subject to change without notice. *All dimensions are in milimeters (mm).