

DDA Swing Gate

www.edsuk.com



Specification	Details
Standard Gate Arm Length	1000mm
Gate Height	1200mm
Body Width	280mm
Arm Depth	400mm
Construction	Stainless Steel
Finish	Stainless Steel, Satin Chrome and Coated RAL colours/Finishes *optional
Drive Unit	Motor Controlled
Controls	Coin Operated
Power	Single Phase 100-230V, 50-60Hz

The EDSUKT9119 is an automatic gate utilising microprocessor control technology in order to achieve consistently accurate operation. The gate can be easily configured to suit specific customer requirements. Options include; configuration, gate arm type and length, sensor types, alarm modes, and operational parameters (i.e. left / right hand and linked pair operation). Whichever configuration is chosen the electrical operating system remains the same.

- Coin Operated
- Suitable for Pushchair Wheelchair
- Microprocessor Controlled
- Configurable infill panel

DDA Swing Gate

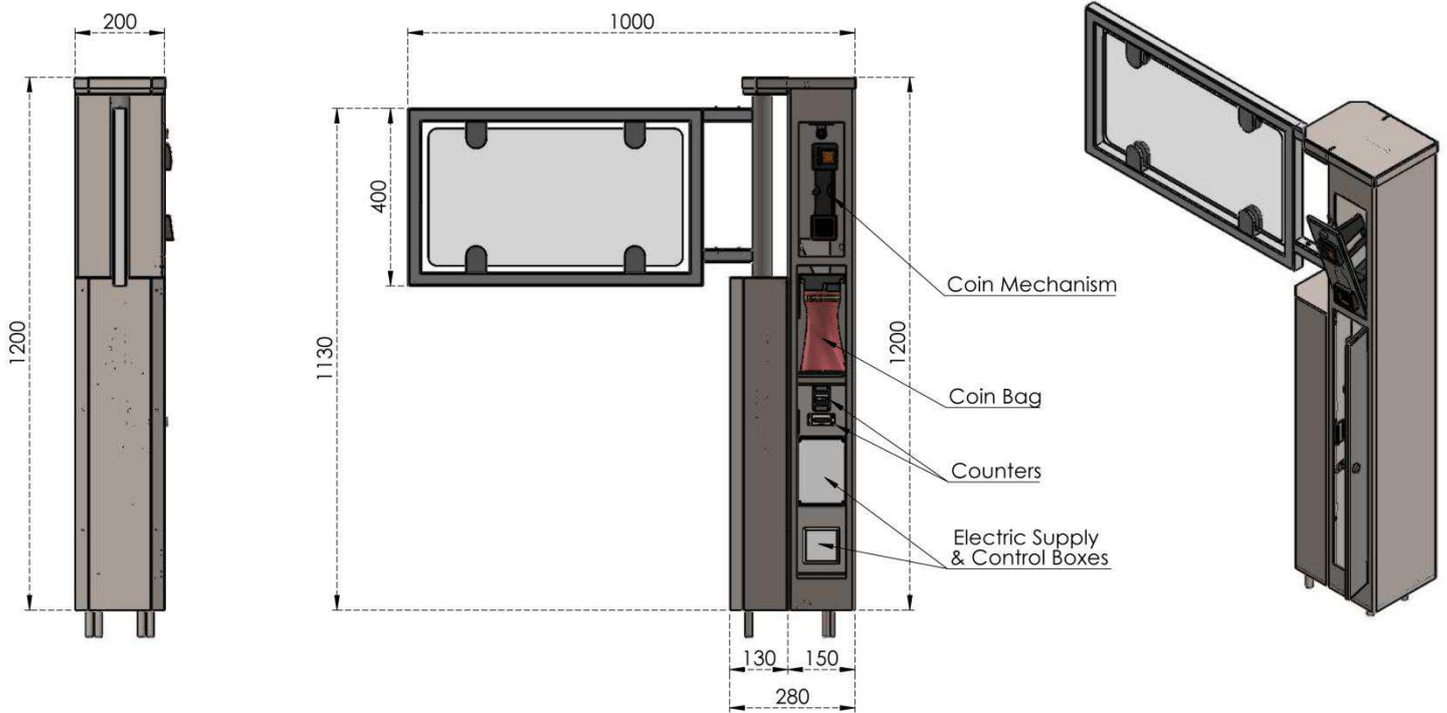
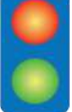


Figure 1

Optional Features

 <p>Switch Controls</p>	 <p>Intercom access</p>
 <p>Swipe card readers/keyfob etc</p>	 <p>Indicator light/management integration</p>
 <p>Photocell/Opening sensors</p>	 <p>UPS or other power backup</p>
 <p>Coin/Token Operation</p>	

EDS (Electrical-Data-Security) Ltd, Waterside Business Park

1649 - 1651 Pershore Road, Kings Norton, Birmingham, West Midlands, UK, B30 3DR

t: +44 (0)870 739 5060 | e: sales@edsuk.com | w: www.edsuk.com

This datasheet is not intended to form any part of a contract. EDS reserves the right to change the specification or appearance of any of its products.

