

# DDA pedestrian Gate with P Arm



## Specification

## Details

Dimensions

\* See Diagram page 2

Construction

Satin Aluminium Finish

IP rating

40

Opening speed at 90° (s)

1

Operating Temp (C/F)

-20 +55 / -4 +131

Controls

Activation Radar and/or optional additional integration

Power

50/60Hz 120 - 230 AC

Indicators/Warning

LED ring



THE LUMINOUS WARNING RED CROWN announces that the gate leaf is closing.



THE LUMINOUS WARNING GREEN CROWN announces the opening of the gate leaf.

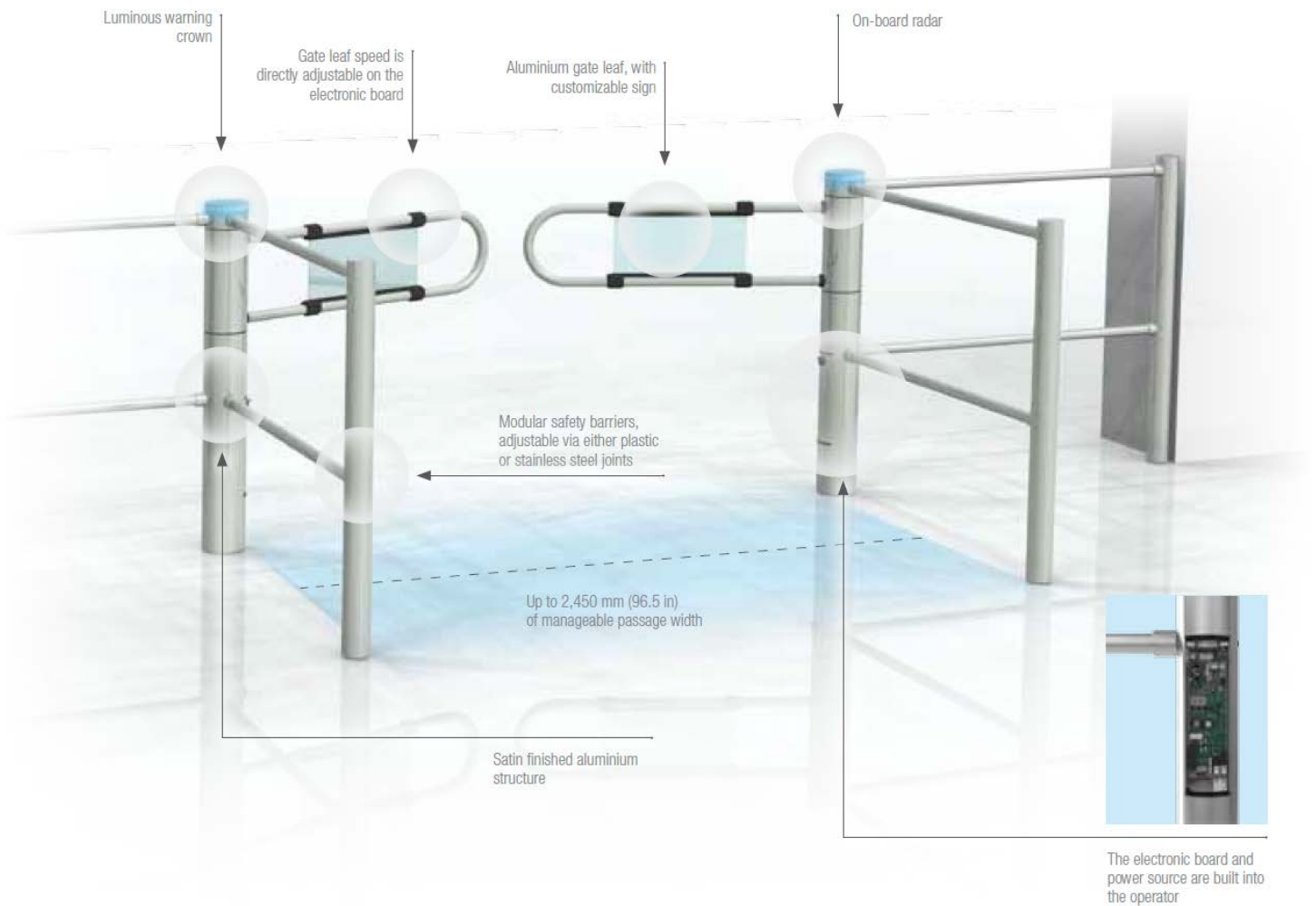


THE LUMINOUS WARNING BLUE CROWN announces that the gate leaf is closing (the pre-flashing time can be electronically adjusted).

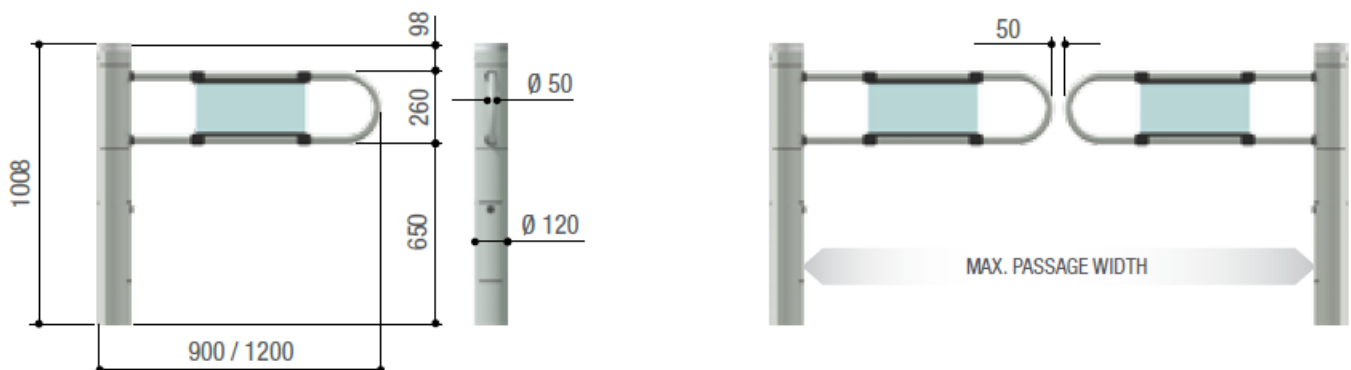
The EDSUKT9120 DDA wide access pedestrian DDA gate is an extremely compact motor-powered swing-leaf turnstile, featuring innovative and functional design engineered to control access points at sites with very high flow rates such as shopping malls, airports, railway stations and hospitals.

- The electronic board and power supply contained in a diameter of 120 mm.
- Luminous crown to warn when the gate leaf is moving and signal state of operation.
- Radar built into the structure, for quick remote opening.
- Modularity: depending on the needs the luminous crown and radar are interchangeable.
- Double passage option to manage pedestrian passages of up to 2,450 mm of width.

# DDA pedestrian Gate with P Arm









## Dimensions



# DDA pedestrian Gate with P Arm



## Optional Features

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

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

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

t: +44 (0)1212 130130 | 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.

