Aircraft parking stop sign





Features

- Flexilite LED strips which emit signal red
- Long life
- **Excellent clarity**
- 100,000 hour guarantee against faulty workmanship
- LED array is designed so that if one LED should fail the remainder will stay illuminated
- Constructed from 2mm sheet steel, fully seem welded to ensure rigidity and give the unit a rating of IP65
- To ensure the unit can withstand harsh environments the body is initially fully phosphated and then powder coated to give the body a 10 year perforation guarantee
- The window glazing is constructed from 4mm polycarbonate and is UV stabilised, this assists the panel from discolouring
- The panel is guaranteed for 10 years against normal defects
- Wall mountable
- IP65 enclosure

Compliance with standards

 ICAO Annex 14

Application

The atg parking 'Stop' sign is designed for use on aircraft parking

The new ATG parking sign employs the latest in LED technology to offer superior clarity and long operational life.

Electrical supply

Suitable for use with either a 2.4 Amps or 240v AC electrical supply

Dimensions

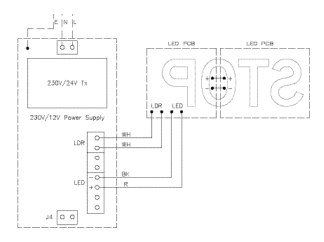
Height	486 mm
Width	688 mm
Depth	105 mm
Weight	31 kg

Aircraft parking stop sign

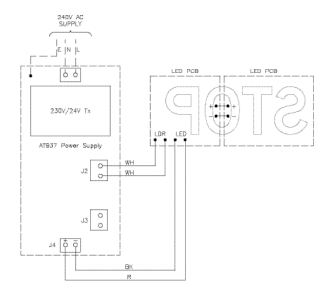
Wiring diagrams

Since the initial development of atg's Aircraft Parking 'Stop' Sign, atg's in-house development team has taken it upon themselves the task of the production of the control boards, leading to different versions of the control board being utilised. Below you will find drawings for both versions of the control board, the noticeable differentiator between the boards being the inclusion of "AT937 Power Supply" and the atg logo.

Original Control Board



atg AT937





atg airports Itd

Lowton Business Park | Newton Road Lowton St. Mary's | Warrington WA3 2AP | United Kingdom

atg airports inc

7857 Drew Circle #11 Fort Myers | Florida 33967 USA

