

Stand Number Indicator Board



features

- Highly visible in all weather conditions
- Supplied fully assembled
- Special design features for ease of maintenance
- Extruded aluminium profile – up to 6.2m long anodised and powder coated in RAL 1007 aviation yellow
- Flexibility - can either be mounted on a stand, pole or wall support
- 10 year anti-fade guarantee on all fascias
- UV stabilised 4mm polycarbonate
- Cabinets and fascias proven to withstand wind loads of up to 90m/ps
- Photo cell activation when ambient light falls below 100 lux
- Powder coated corrosion resistant extruded aluminium casing
- Hinged front face for ease of maintenance
- Weather-proof to IP 655
- Temperature range of -25°C to +55°C
- Signfix channel to secure into position
- Non oxidising stainless steel clips and fixings

The size of the cabinet is dependant on the amount of characters required.

application

TEXT TO BE ADDED

compliance with standards

- ICAO Annex 14-Vol. 1 Para 5.4 and Appendix 4
- UK CAP 168
- Genelac Pr ENV 50235/1996
- NATO Stanag 3316
- CASR Port 139 Manual of Standards (MOS) Aerodromes 554
- JSP

options

- Photo cell
- Can be supplied to give constant brilliancy light output or dimmable

electrical supply

Clearway signs are designed to operate over the current range from 2.8 – 6.6 Amp standard AGL circuit via a suitable series isolating transformer or, optionally, 230V mains supply signs can be either 50 or 60 Hz operation. Standard series circuit transformers can be used for 6 or 12 amp circuits. An external FAA style moulded plug is supplied as standard for connection to AGL circuits.

FLUORESCENT LAMP SPECIFICATION TABLE		
No. Characters	Wattage	Length (mm)
1	25	70
2	30	895
3	36	1200
4	58	1500

